PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data			
1.1 Company	life.augmented	STMicroelectronics International N.V	
1.2 PCI No.		MICROCONTROLLERS/24/15095	
1.3 Title of PCI		AMKOR ATP (Philippines) Enhanced traceability with 2D marking for UFBGA7x7 and UFBGA10x10 listed products – (Addendum to PCN14374)	
1.4 Product Category		All products listed	
1.5 Issue date		2024-12-04	

2. PCI Team		
2.1 Contact supplier		
2.1.1 Name	PIKE EMMA	
2.1.2 Phone	+44 1628896111	
2.1.3 Email	emma.pike@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Ricardo Antonio DE SA EARP	
2.1.2 Marketing Manager	Veronique BARLATIER	
2.1.3 Quality Manager	Pascal NARCHE	

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Methods	Traceability (marking content, company logo, etc)	AMKOT ATP (Philippines)

4. Description of change		
	Old	New
4.1 Description	Marking composition with no 2D marking	New marking composition with 2D marking for production assembly
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	Form: Change is visible on marking area Fit : No change Function : No change Reliability : No change Processability : No change	

5. Reason / motivation for change		
5.1 Motivation	To enhance traceability	
5.2 Customer Benefit	SERVICE CONTINUITY	

6. Marking of parts / traceability of change	
6.1 Description 2D marking visible on top device marking	

7. Timing / schedule		
7.1 Date of qualification results	2024-11-20	
7.2 Intended start of delivery	2025-01-15	
7.3 Qualification sample available?	Not Applicable	

8. Qualification / Validation			
8.1 Description	15095 - validation.pdf		
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2024-12-04

9. Attachments (additional documentations)

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		
	STM32F207IEH6			
	STM32F207IGH6			
	STM32F217IGH6			
	STM32F407IGH6			
	STM32F417IGH6			
	STM32F427IGH6			
	STM32F427IIH6			
	STM32F427IIH7			
	STM32F429IEH6			
	STM32F429IGH6			
	STM32F437IIH6			
	STM32F437IIH6TR			
	STM32F439IIH6			
	STM32F439IIH7			
	STM32F446ZCJ7			
	STM32F723IEK6			
	STM32F765IGK6			
	STM32F767IIK6			
	STM32H743AII6			
	STM32H745IIK3			
	STM32H745IIK6			
	STM32H750IBK6			
	STM32H753AII6			
	STM32H753IIK6			
	STM32L072VZI6			
	STM32L476QGI6			
	STM32L496QGI6			
	STM32L4R5QGI6			
	STM32L4R9AII6			
	STM32L4S5AII6			
	STM32L4S5QII6			
	STM32L4S9AII6			
	STM32F722IEK6			
	STM32F723ZEI6			

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