PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data		
1.1 Company	life.augmented	STMicroelectronics International N.V
1.2 PCI No.		AMS/23/14024
1.3 Title of PCI		CPAK Cover Tape Conversion in UTAC Thailand
1.4 Product Category		See product list
1.5 Issue date		2023-04-04

2. PCI Team	
2.1 Contact supplier	
2.1.1 Name	KRAUSE INA
2.1.2 Phone	+49 89460062370
2.1.3 Email	ina.krause@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Marcello SAN BIAGIO
2.1.2 Marketing Manager	Salvatore DI VINCENZO
2.1.3 Quality Manager	Jean-Marc BUGNARD

3. Change		
3.1 Category	3.2 Type of change	3.3 Manufacturing Location
Materials	New Indirect material part number (same supplier or different supplier): Boxes, trays, carriers, back grinding tape, wafer mounting tape, mold tape, etc	UTAC Thailand

4. Description of change		
	Old	New
4.1 Description	C-PAK Cover tape material : - CP99 from USA Cover tape	C-PAK Cover tape material : - CP25A from Japan
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	no impact	

5. Reason / motivation for change	
	The cover tape material CP25A from Japan is already a qualified material for ST and currently in production in UTAC Thailand. This source will ensure reliable supply and service continuity.
5.2 Customer Benefit	SERVICE CONTINUITY

	6. Marking of parts / traceability of change
6.1 Description	Date code - Internal traceability

	7. Timing / schedule
7.1 Date of qualification results	2023-03-21
7.2 Intended start of delivery	2023-04-30
7.3 Qualification sample available?	Not Applicable

	8. Qualification / Validation		
8.1 Description	14024 CPAK-covertape-concertion-fromCP99-USA-to-CP25A-Japar	n.pdf	
8.2 Qualification report and qualification results		Issue Date	2023-04-04

9. Attachments (additional documentations)
14024 Public product.pdf 14024 CPAK-covertape-concertion-fromCP99-USA-to-CP25A-Japan.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
	STEF01FTR	
	STG3856QTR	

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