PRODUCT / PROCESS CHANGE INFORMATION

		1. PCI basic data
1.1 Company	life.augmented	STMicroelectronics International N.V
1.2 PCI No.		ANALOG MEMS SENSORS/25/15818
1.3 Title of PCI		Additional 2D code in ST Bulk Labels for BEMT & Subcon for APMS MEMS only (CLB and UTAC)
1.4 Product Category		See impacted product list
1.5 Issue date		2025-09-09

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 Change responsibility	
2.2.1 Product Manager	Simone FERRI	
2.1.2 Marketing Manager	Tarik SOUIBES	
2.1.3 Quality Manager	Fabio BIGANZOLI	

	3. Change	
3.1 Category	3.2 Type of change 3.3 Manufacturing Location	
Methods	Standard inner labelling	UTAC Thailand

	4. Description of change		
	Old	New	
4.1 Description	Standard ST Inner Bulk label doesn't contain 2D code.	Standard ST Inner Bulk label is with additional 2D code.	
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	Form : no impact Fit : no impact Function : no impact Reliability : no impact Processability : no impact		

	5. Reason / motivation for change
	Additional 2D code in existing bulk label for (BEMT / SUBCON only) to ensure that during bulk label verification, the bulk labels are unique avoiding the risk of accidentally scanning the same label twice.
5.2 Customer Benefit	QUALITY IMPROVEMENT

	6. Marking of parts / traceability of change
6.1 Description	Visible on Standard ST Inner Bulk label

	7. Timing / schedule	
7.1 Date of qualification results	2025-08-28	
7.2 Intended start of delivery	2025-10-05	
7.3 Qualification sample available?	Not Applicable	

	8. Qualification / Validation		
8.1 Description	15818 Additional 2D in Bulk Label_detail_descr_template_file_r2.pd	df	
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2025-09-09

9. Attachments (additional documentations)

15818 Public product.pdf 15818 Additional 2D in Bulk Label_detail_descr_template_file_r2.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
	ILPS22QSTR	
	LPS22DFTR	
	LPS22HBTR	
	LPS22HHTR	
	LPS25HBTR	
	LPS27HHTWTR	
	LPS27HHWTR	
	LPS28DFWTR	
	LSM6DSLTR	
	LSM6DSMTR	
	LSM6DSOTR	
	LSM6DSOXTR	
	LSM6DSV16BXTR	
	LSM6DSV16XTR	
	STTS22HTR	
	STTS22MTR	

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