1. PCN basic data		
1.1 Company	STMicroelectronics International N.V	
1.2 PCN No.	MDG/21/12854	
1.3 Title of PCN	ASE Kaohsiung (Taiwan) additional source in LQFP7X7 package - extended list of products	
1.4 Product Category LQFP 7x7 listed products Family of products: STM32G0 128K STM32G0 512K STM32G03 64K STM32L45x 514KB STM32L45x 514KB STM32L45x 512K STM32L45x 512K		
1.5 Issue date	2021-07-08	

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	NEMETH KRISZTINA	
2.1.2 Phone	+49 89460062210	
2.1.3 Email	krisztina.nemeth@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
	Line transfer for a full process or process brick (process step, control plan, recipes) from one site to another site: Assembly site (SOP 2617)	ASE Kaohsiung (Taiwan)

4. Description of change		
	Old	New
4.1 Description	Back-end sources: - Stats ChipPAC Jiangyin China (JSCC) - ASE Kaohsiung Taiwan - Additional sources For more information, please refer to PCN12854 – Additional information attached document.	
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	Lead color and surface finish change depending on leadfinishing. Package darkness changes depending on molding compound. Pin1 identifier can change in terms of form and positioning. Marking position and size could be different upon assembly site, without any loss of information.	

5. Reason / motivation for change		
5.1 Motivation Due to the success on the market of STM32 devices, ST Microcontrollers Division decid qualify an additional back-end site to maintain state of the art service level to our custor thanks to extra capacity.		
5.2 Customer Benefit	CAPACITY INCREASE	

6. Marking of parts / traceability of change		
	Change is visible through assembly traceability plant, in the marking: - "GQ" and "GH" for Stats ChipPAC China - "AA" for ASE Kaohsiung Taiwan Please refer to PCN 12854 – Additional information attached document.	

7. Timing / schedule		
7.1 Date of qualification results	2021-06-25	
7.2 Intended start of delivery	2021-07-30	
7.3 Qualification sample available?	Upon Request	

8. Qualification / Validation			
8.1 Description 12854 MDG-MCD-RER1810 V5 -ASE Kaohsiung for LQFP 7x7_10x10_14x14_20x20 STM8L STM32 - reliability evaluation report.pdf			
8.2 Qualification report and qualification results	Available (see attachment)	Issue Date	2021-07-08

9. Attachments (additional documentations)

12854 Public product.pdf 12854 MDG-MCD-RER1810 V5 -ASE Kaohsiung for LQFP 7x7_10x10_14x14_20x20 STM8L STM32 - reliability evaluation report.pdf 12854 PCN12854_Additional information.pdf

10. Affected parts			
10. 1 Current		10.2 New (if applicable)	
10.1.1 Customer Part No	omer Part No 10.1.2 Supplier Part No 10.1.2 Supplier Part No		
	STM32G031K8T6		
	STM32G071KBT6		

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