PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data			
1.1 Company		STMicroelectronics International N.V	
1.2 PCN No.		MDG/18/10630	
1.3 Title of PCN		ST SG9 (Singapore) additional source for STM8S001x, STM8S103x and STM8S903x products	
1.4 Product Category		STM8S001x, STM8S103x and STM8S903x products	
1.5 Issue date		2018-05-23	

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	MARSHALL DAVE	
2.1.2 Phone		
2.1.3 Email	dave.marshall@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Michel BUFFA	
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: Wafer fabrication	ST SG9 8" (Singapore)	

4. Description of change		
	Old	New
4.1 Description	Front-end source: - ST Rousset 8" France	Front-end sources: - ST Rousset 8" France - ST SG9 8" Singapore - added source There is no change in the product functionality. Please refer to PCN 10630– Additional information attached document.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	no change	

5. Reason / motivation for change		
	Due to the success on the market of STM8 devices, ST Microcontrollers Division decided to qualify an additional front-end site to maintain state of the art service level to our customers thanks to extra capacity.	
5.2 Customer Benefit	CAPACITY INCREASE	

6. Marking of parts / traceability of change		
•	Change is visible through diffusion traceability plant, in the marking: - "VG" for ST Rousset 8" (France) - "VC" for ST SG9 8" (Singapore) Please refer to PCN 10630 – Additional information attached document.	

7. Timing / schedule		
7.1 Date of qualification results	2018-07-17	
7.2 Intended start of delivery	2018-08-17	
7.3 Qualification sample available?	Upon Request	

8. Qualification / Validation		
8.1 Description	10630 MDG-MCD-RER1805 - PCN10630 - ST SG9 (Singapore) additional source for STM8S001x STM8S103x and STM8S903x products - reliability plan.pdf	

	Available (see attachment)	Issue	2018-05-23
qualification results		Date	

9. Attachments (additional documentations)

10630 Public product.pdf
10630 MDG-MCD-RER1805 - PCN10630 - ST SG9 (Singapore) additional source for STM8S001x STM8S103x and STM8S903x products - reliability plan.pdf
10630 PCN10630_Additional information.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
	STM8S001J3M3	

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