PRODUCT / PROCESS CHANGE NOTIFICATION

1. PCN basic data		
1.1 Company	577	STMicroelectronics International N.V
1.2 PCN No.		IPD/16/9598
1.3 Title of PCN		ADDING "GLOBAL FOUNDRIES" WAFER FOUNDRY FOR MANUFACTURING BCD6/20-40V AND BCD6S/20V-40V TECHNOLOGY II GROUP
1.4 Product Category		LNBH Supply LED and Array Drivers
1.5 Issue date		2016-01-05

2. PCN Team		
2.1 Contact supplier		
2.1.1 Name	SETTLES JEFF	
2.1.2 Phone	+44 1628896222	
2.1.3 Email	jeff.settles@st.com	
2.2 Change responsibility		
2.2.1 Product Manager	Maria Rosa BORGHI,Sergio Franco PIOPPO	
2.1.2 Marketing Manager	Massimiliano MERISIO, Eugenio ROMANO	
2.1.3 Quality Manager	Paolo MORETTI	

3. Change			
3.1 Category	3.2 Type of change	3.3 Manufacturing Location	
Transfer of a full process or process brick (process step, control plan, recipes) from one site to another site	Finishing	Global Foundries, Singapore	

4. Description of change			
Old New			
4.1 Description	"M5" Wafer fab, Catania (Italy) is used to manufacture BCD6 and BCD6S technology based products.	"Global Foundries" located in Singapore will be used as additional wafer fab to manufacture BCD6 and BCD6S technology based products.	
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact.		

5. Reason / motivation for change		
	To validate Global Foundries as added silicon maker for product lines UI94, UI86, UX55 and UI05 together with Assy in Carsem (using new HD frame) and Shenzhen (for SO8).	
5.2 Customer Benefit	DOUBLE SOURCING	

6. Marking of parts / traceability of change	
6.1 Description	By a new Finished Goods code

7. Timing / schedule		
7.1 Date of qualification results	2015-12-22	
7.2 Intended start of delivery	2016-06-01	
7.3 Qualification sample available?	Upon Request	

8. Qualification / Validation			
8.1 Description	UI94 Report.pdf		
8.2 Qualification report and qualification results		Issue Date	2016-01-05

	9. Attachments (additional documentations)
9598PpPrdtLst.pdf PCN 9598 attachment.pdf UI94 Report.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	
	ST1CC40DR		
	ST1CC40PUR		

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