


PRODUCT / PROCESS CHANGE INFORMATION

1. PCI basic data

1.1 Company		STMicroelectronics International N.V
1.2 PCI No.	AMS/18/11000	
1.3 Title of PCI	Final Test Limit Change on VIPER0PHD and VIPER0PLD products (MV4C01 line in Shenzhen).	
1.4 Product Category	VIPER0PHD-VIPER0PLD	
1.5 Issue date	2018-07-16	

2. PCI Team

2.1 Contact supplier	
2.1.1 Name	ROBERTSON HEATHER
2.1.2 Phone	+1 8475853058
2.1.3 Email	heather.robertson@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Domenico ARRIGO
2.1.2 Marketing Manager	Fulvio PULICELLI
2.1.3 Quality Manager	Alessandro PLATINI

3. Change

3.1 Category	3.2 Type of change	3.3 Manufacturing Location
General Product & Design	Modification of datasheet : Errata/error fix	SHENZHEN

4. Description of change

	Old	New
4.1 Description	ON and OFF limits on Final Test at ambient temperature.	ON and OFF limits on Final Test at full temperature range.
4.2 Anticipated Impact on form,fit, function, quality, reliability or processability?	No impact	

5. Reason / motivation for change

5.1 Motivation	ST notifies the change of the Final Test limits on VIPER0PHD and VIPER0PLD (MV4C01 line in SHENZHEN) in order to extend the temperature range on ON & OFF parameters. The change requested also the update of the related datasheet.
5.2 Customer Benefit	YIELD IMPROVEMENT

6. Marking of parts / traceability of change

6.1 Description	Datasheet updating
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7. Timing / schedule

7.1 Date of qualification results	2018-07-09
7.2 Intended start of delivery	2018-10-14
7.3 Qualification sample available?	Upon Request

8. Qualification / Validation

8.1 Description			
8.2 Qualification report and qualification results	In progress	Issue Date	

9. Attachments (additional documentations)

11000 Public product.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
	VIPER0PHDTR	
	VIPER0PLDTR	

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