# **PRODUCT / PROCESS CHANGE NOTIFICATION**

| 1. PCN basic data    |  |  |
|----------------------|--|--|
| 1.1 Company          |  | STMicroelectronics International N.V   |
| 1.2 PCN No.          |  | MDG/19/11575                           |
| 1.3 Title of PCN     |  | STM32L0 listed products Crolles CRL300 |
| 1.4 Product Category |  | STM32L0 listed products                |
| 1.5 Issue date       |  | 2019-07-11                             |

| 2. PCN 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     | 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<br>(process step, control plan, recipes) from one<br>site to another site: Wafer fabrication |                            |

| 4. Description of change  |  |   |
|---|--|---|
|   | Old  | New   |
| 4.1 Description   | Aluminium interconnect back end of line in Rousset 8". | Aluminium interconnect back end of line in<br>Rousset 8".<br>Copper interconnect back end of line in Crolles<br>CRL300. |
| 4.2 Anticipated Impact on form,fit,<br>function, quality, reliability or<br>processability? | No change  |   |

| 5. Reason / motivation for change |                      |
|-----------------------------------|----------------------|
| 5.1 Motivation                    | To increase capacity |
| 5.2 Customer Benefit              | SERVICE IMPROVEMENT  |

| 6. Marking of parts / traceability of change |   |
|--|---|
| 6.1 Description                              | Please refer to PCN 11575 – Additional information attached document. |

| 7. Timing / schedule                |              |
|-------------------------------------|--------------|
| 7.1 Date of qualification results   | 2019-08-11   |
| 7.2 Intended start of delivery      | 2019-09-15   |
| 7.3 Qualification sample available? | Upon Request |

| 8. Qualification / Validation                         |  |               |                  |
|---|--|---------------|------------------|
|   | 11575 MDG-MCD-RER1809 - PCN10962 PCN11575 - F9GO2S Techr<br>Reliability Plan.pdf | nology Trar   | nsfer to CR300 - |
| 8.2 Qualification report and<br>qualification results |  | Issue<br>Date | 2019-07-11       |

## 9. Attachments (additional documentations)

11575 Public product.pdf 11575 MDG-MCD-RER1809 - PCN10962 PCN11575 - F9GO2S Technology Transfer to CR300 - Reliability Plan.pdf 11575 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  |  |
|                         | STM32L010F4P6           |                          |  |
|                         | STM32L011D3P6           |                          |  |
|                         | STM32L011D3P6TR         |                          |  |
|                         | STM32L011D4P6           |                          |  |
|                         | STM32L011D4P7           |                          |  |
|                         | STM32L011E4Y6TR         |                          |  |
|                         | STM32L011F3P6           |                          |  |
|                         | STM32L011F3P6TR         |                          |  |
|                         | STM32L011F3U6TR         |                          |  |
|                         | STM32L011F4P6           |                          |  |
|                         | STM32L011F4P6TR         |                          |  |
|                         | STM32L011F4U3TR         |                          |  |
|                         | STM32L011F4U6TR         |                          |  |
|                         | STM32L011G3U6           |                          |  |
|                         | STM32L011G4U6           |                          |  |
|                         | STM32L011G4U6TR         |                          |  |
|                         | STM32L011K4T6           |                          |  |
|                         | STM32L011K4U6           |                          |  |
|                         | STM32L021D4P6           |                          |  |
|                         | STM32L021K4T6           |                          |  |



# **Public Products List**

Publict Products are off the shelf products. They are not dedicated to specific customers, they are available through ST Sales team, or Distributors, and visible on ST.com

PCN Title : STM32L0 listed products Crolles CRL300

PCN Reference : MDG/19/11575

Subject : Public Products List

Dear Customer,

# Please find below the Standard Public Products List impacted by the change.

| STM32L011K4U6    | STM32L011K3U6   | STM32L011F3U3TR |  |
|------------------|-----------------|-----------------|--|
| STM32L021K4T6    | STM32L011F4U6TR | STM32L021D4P7   |  |
| STM32L011K4T6D   | STM32L011K4T6TR | STM32L011E4Y6TR |  |
| STM32L011K4T6    | STM32L011K4U3TR | STM32L011D4P7   |  |
| STM32L021D4P7DTR | STM32L011D3P6TR | STM32L011F4P6   |  |
| STM32L011K4U3    | STM32L011F4U3TR | STM32L011D4P6TR |  |
| STM32L021D4P7TR  | STM32L011E3Y6TR | STM32L010F4P6   |  |
| STM32L021D4P6    | STM32L011F3U6TR | STM32L011G4U6TR |  |
| STM32L011F4P6TR  | STM32L021G4U6   | STM32L021D4P7D  |  |
| STM32L011F3P6TR  | STM32L011D4P6   | STM32L011G3U6   |  |
| STM32L021F4U6TR  | STM32L011D3P6   | STM32L011G3U7   |  |
| STM32L011G4U6    | STM32L011G4U7   | STM32L010K4T6   |  |
| STM32L011F3P6    |                 |                 |  |

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