

### **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 :* ST Muar (Malaysia) Additional capacity through High Density Leadframe for STM8A AUTOMOTIVE listed products in LQFP32 & LQFP48 7x7 packages *PCN Reference :* MDG/22/12676

Subject : Public Products List

Dear Customer,

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

| STM8AF6288TAY    | STM8AF6268TAX    | STM8AF6266TDX    |
|------------------|------------------|------------------|
| STM8AF6288TAX    | STM8AF6266TCX    | STM8AF6388TCY    |
| STM8AF6388TDX    | STM8AF6246TASSSY | STM8AF5268TAY    |
| STM8AL3148TCX    | STM8AF5288TCX    | STM8AF6388TCX    |
| STM8AF6226TASSSX | STM8AL3166TAY    | STM8AF6266TCY    |
| STM8AL3188TCY    | STM8AF6226TAY    | STM8AF6268TAY    |
| STM8AF6266TDY    | STM8AF6246TCSSSX | STM8AL31E88TAY   |
| STM8AL3138TAY    | STM8AF6226TASSSY | STM8AF5268TAX    |
| STM8AL3L48TCY    | STM8AF6248TCY    | STM8AL3L68TAX    |
| STM8AF6246TCSSSY | STM8AF52A8TCY    | STM8AF6268TDX    |
| STM8AF52A8TCX    | STM8AL3168TCX    | STM8AF5288TAY    |
| STM8AF6266ITCY   | STM8AF6246ITCX   | STM8AL3146TAY    |
| STM8AL3LE88TCY   | STM8AL3168TCY    | STM8AF6246ITDY   |
| STM8AL3L66TCY    | STM8AL3148TAY    | STM8AF5288TAX    |
| STM8AF5268TCX    | STM8AF52A8TAY    | STM8AF5268TCY    |
| STM8AF6246ITDX   | STM8AL31E88TCX   | STM8AL3L88TAY    |
| STM8AF6246TDSSSX | STM8AF6268TDY    | STM8AF6286TAX    |
| STM8AF6248TDX    | STM8AF6366TCX    | STM8AF5288TDX    |
| STM8AL3168TAY    | STM8AF6286TCY    | STM8AF6248TCX    |
| STM8AF5288TCY    | STM8AF6266ITCX   | STM8AL3LE88TAY   |
| STM8AF62A8TDX    | STM8AF52A8TDX    | STM8AL3148TCY    |
| STM8AF6288TCY    | STM8AF6288TDX    | STM8AL3166TAX    |
| STM8AF6248TAY    | STM8AL3L68TAY    | STM8AF6366TCY    |
| STM8AF6248TDY    | STM8AL3188TCX    | STM8AF6246TASSSX |
| STM8AF52A8TAX    | STM8AL3188TAY    | STM8AL3136TCY    |
| STM8AF6226TCY    | STM8AF6268TCX    | STM8AL3L88TCX    |
| STM8AL3L48TAY    | STM8AF6266TAY    | STM8AL3LE88TCX   |
| STM8AF6268TCY    | STM8AF5268TDY    | STM8AF6246TDSSSY |
| STM8AF5288TDY    | STM8AL3188TAX    | STM8AL3146TCY    |
| STM8AF6266TAX    | STM8AF6286TCX    | STM8AF52A8TDY    |
| STM8AL3138TCX    | STM8AF62A8TDY    | STM8AF6226TDY    |
| STM8AF6286TAY    | STM8AF62A8TCY    | STM8AL3136TAY    |
| STM8AL3166TCY    | STM8AF62A8TCX    | STM8AF6288TDY    |
| STM8AF6288TCX    | STM8AL3L68TCY    | STM8AL3L46TAY    |
| STM8AL3L66TAY    | STM8AL3L46TCY    | STM8AL31E88TCY   |



Public Products List

| STM8AL3L88TCY | STM8AF6246ITCY | STM8AL3168TAX |
|---------------|----------------|---------------|
| STM8AL3138TCY |                |               |

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# Reliability Evaluation Report *MDG–GPM– RER2215* ST Muar (Malaysia) LQFP7x7 32-48L Automotive MTX to HD conversion for STM8AFx/Lx products (PCN 12676)

| General Information            |  |                                   | Traceability                         |  |
|--------------------------------|--|-----------------------------------|--------------------------------------|--|
| Product Line                   | 79AX03, 79BX03, 79HX19<br>79JX19, 79KX19   | Diffusion Plant<br>Assembly Plant | : RS8F-Rousset<br>: ST Muar MALAYSIA |  |
| Product Description<br>Package | <i>STM8AFx product family,<br/>STM8ALx product family<br/>LQFP 32-48 7x7x1.4</i> | Relia                             | bility Assessment                    |  |
| Silicon Technology             | F9G01/F9G02  | Pass                              |                                      |  |
| Division                       | : MDG-GPM  | Fail<br>Investigation<br>required |                                      |  |

**Note:** this report is a summary of the reliability trials performed in good faith by STMicroelectronics in order to evaluate the electronic device conformance to its specific mission profile. This report and its contents shall not be disclosed to a third party without previous written agreement from STMicroelectronics or under the approval of the author (see below).

| Version | Date                      | Author         | Function                   |  |
|---------|---------------------------|----------------|----------------------------|--|
| 1.0     | 21 <sup>st</sup> November | Lionel NEVORET | VODET MDC CDM ORD Engineer |  |
| 1.0     | 2022                      |                | MDG-GPM-Q&R Engineer       |  |

#### APPROVED BY:

| Function                 | Location | Name          | Date                           |
|--------------------------|----------|---------------|--------------------------------|
| Division Quality Manager | Rousset  | Pascal NARCHE | 21 <sup>st</sup> November 2022 |



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#### 1 RELIABILITY EVALUATION OVERVIEW

### 1.1 **Objective**

The aim of this report is to present results of the reliability evaluation performed on STM8AFx/Lx in package LQFP 7x7 48L High Density leadframe at ST Muar.

Changes are described here below:

|                                     | Current back-end lines | New back-end line                 |
|-------------------------------------|------------------------|-----------------------------------|
| Assembly site                       | ST Muar (              | Malaysia)                         |
| Leadframe                           | Matrix                 | High Density                      |
| Leadframe pad size                  | No char                | nge (1)                           |
| Enhanced Traceability<br>in marking | No digit               | 2 digits SS marking<br>2D marking |

(1) Only exception for STM8AL3x 32K in LQFP 32L 7x7 package, leadframe pad size changes from 5x5mm to 3.6x3.6mm

### 1.2 **Reliability Strategy**

Test vehicles are described here below:

| Product      | Die        | Process, Package | Assembly plant     |
|--------------|------------|------------------|--------------------|
| ZZ8AF6248TAY | 79B        | F9GO1, LQFP 48   | ST Muar (Malaysia) |
| ZZOAF0Z40TAT | (X79BX14W) | 7x7x1.4          | ST MUAT (Mataysia) |
| ZZ8AL3168TAY | 79H        | F9GO2, LQFP 48   | ST Muar (Malaysia) |
| ZZOALSTOOTAT | (X79HX21Z) | 7x7x1.4          | ST MUAI (Malaysia) |

Qualification is based on standard STMicroelectronics Corporate Procedures for Quality and Reliability, in full compliancy with the JESD-47 international standard.



Reliability will be performed on test vehicle STM8 in CMOS F9 GO1 and CMOS F9 GO2 diffusion process.

Similarity is applicable on STM8 devices in LQFP 7x7 32L High Density leadframe.

### 1.3 Conclusion

All reliability tests have been completed with positive results. Neither functional nor parametric rejects were detected at final electrical testing.

According to good reliability tests results in line with reliability strategy, the qualification is granted for the STM8AFx/Lx in LQFP 7x7 32/48L High Density leadframe at ST Muar.

Refer to Section 3.0 for reliability test results.



#### 2 PRODUCT OR TEST VEHICLE CHARACTERISTICS

## 2.1 Generalities

### 2.1.1 Package Test vehicles

| Package<br>line | Assembly Line | Package  | Device<br>(RawLine Code) | Diffusion Plants<br>& Process | Number of Reliability<br>Lots |
|-----------------|---------------|----------|--------------------------|-------------------------------|-------------------------------|
|                 | ST Muor       | LQFP 7*7 | STM8<br>(JI5B*79BZZ4W)   | RSST<br>CMOS F9 GO1           | 3                             |
| LQFP            | ST Muar       | 48L      | STM8<br>(J95B*79HZZ1Z)   | RSST<br>CMOS F9 GO2           | 1                             |

## 2.2 Traceability

#### 2.2.1 Wafer fab information

#### <u>Table 1</u>

| FAB                                    | Die 79B                       | Die 79H                       |
|--|-------------------------------|-------------------------------|
| FAD                                    | (X79BX14W)                    | (X79HX21Z)                    |
| Wafer fab name / location              | RS8F–Rousset                  | RS8F-Rousset                  |
| Wafer diameter (inches)                | 8"                            | 8"                            |
| Wafer thickness (µm)                   | 375                           | 375                           |
| Silicon process technology             | CMOS F9 GO1                   | CMOS F9 GO2                   |
| Number of masks                        | 29                            | 38                            |
| Die finishing front side (passivation) | HFP USG+UV Nitride            | HFP USG+UV Nitride            |
| materials                              |                               |                               |
| Die finishing back side                | Raw Silicon                   |                               |
| Materials                              | Naw 5                         | incon                         |
| Die area (Stepping die size) (µm)      | 2118,2358                     | 1738,2876                     |
| Die pad size (µm)                      | 65,108                        | 65,108                        |
| Sawing street width (X,Y) (µm)         | 80, 80                        | 80, 80                        |
|  | Metal 1 TaN/Ta/Cu 0.280 UM    | Metal 1 TaN/Ta/Cu 0.280 UM    |
| Metal levels/Materials/                | Metal 2 TaN/Ta/Cu 0.350 UM    | Metal 2 TaN/Ta/Cu 0.350 UM    |
| Thicknesses                            | Metal 3 TaN/Ta/Cu 0.350 UM    | Metal 3 TaN/Ta/Cu 0.350 UM    |
| THICKIESSES                            | Metal 4 Ti/AlCu/TxTN 0.900 UM | Metal 4 TaN/Ta/Cu 0.350 UM    |
|  |                               | Metal 5 Ti/AlCu/TxTN 0.900 UM |



### 2.2.2 Assembly information

#### <u>Table 2</u>

| Assembly Information - Die 767                          |                             |
|---|-----------------------------|
| <b>Package</b> – 5B LQFP 48 7x7x1.4                     |                             |
| Assembly plant name / location                          | ST MUAR MALAYSIA            |
| Die thickness after back-grinding (µm)                  | 375                         |
| Die sawing method                                       | Mechanical                  |
| Bill of Material elements                               |                             |
| Lead frame/Substrate material/reference                 | FRAME LQFP 48L 7x7 3.6sq HD |
| Lead frame finishing (material)                         | Rough Ni Pd AgAU (e4)       |
| Die attach material/type(glue/film)/supplier            | GLUE EN4900                 |
| Wire bonding material/diameter                          | WIRE Au 2N D0.8             |
| Molding compound material/supplier/reference            | RESIN SUMITOMO EME-G700LS   |
| Package Moisture Sensitivity Level<br>(JEDEC J-STD020D) | MSL3                        |

### 2.2.3 Reliability testing information

#### Table 3

| Reliability Testing Information        |                       |
|--|-----------------------|
| Reliability laboratory name / location | ST Muar & ST Grenoble |

<u>Note:</u> ST is ISO 9001 certified. This induces certification of all internal and subcontractor labs. ST certification document can be downloaded under the following link: <u>http://www.st.com/content/st\_com/en/support/guality-and-reliability/certifications.html</u>



### **3 TESTS RESULTS SUMMARY**

## 3.1 Lot Information

#### <u>Table 4</u>

| Lot # | Diffusion Lot<br>/ Wafer ID | Assy Lot /<br>Trace Code | Raw Line     | Package         | Note                                 |
|-------|-----------------------------|--------------------------|--------------|-----------------|--------------------------------------|
| 1     | VG148850                    | 992080N601/ 992080N6     | JI5B*79BZZ4W |                 | Package<br>Reliability<br>assessment |
| 2     | VG148850                    | 992080N6RR / 992080N6    | JI5B*79BZZ4W | LQFP 7x7<br>48L | Package<br>Reliability<br>assessment |
| 3     | VG148850                    | 992080N6RQ / 992080N6    | JI5B*79BZZ4W |                 | Package<br>Reliability<br>assessment |
| 4     | VG140739                    | 992100VA01/ 992100VA     | J95B*79HZZ1Z |                 | Package<br>Reliability<br>assessment |

# 3.2 Test plan and results summary

#### Table 6 – ACCELERATED ENVIRONMENT STRESS TESTS

#### <u>79B:</u>

| Test code                      | Stress<br>method              | Stress Conditions  | Lots | S.S.                       | Total | Results/Lot<br>Fail/S.S.   | Comments:<br>(N/A =Not Applicable)                                   |
|--------------------------------|-------------------------------|--|------|----------------------------|-------|--|--|
| PC                             | J-STD-020                     | 24h bake@125°C,<br>MSL3 (192h@30°C/60%RH)<br>3x Reflow simulation<br>Peak Reflow Temp= 260°C |      | 194                        | 582   | Lot1: 0/194<br>Lot2: 0/194<br>Lot3: 0/194  | T0 test @ Room   |
| тс                             | JESD22-<br>A104               | Ta=-55/+150°C<br>Duration= 2000cyc<br>⊠ After PC   | 3    | 90                         | 270   | Lot 1: 0/85 <sup>(1)</sup><br>Lot 2: 0/85 <sup>(1)</sup><br>Lot 3: 0/85 <sup>(1)</sup> | Read out after PC @<br>Room + Hot<br>Read out 1000cy/2000cy<br>@ Hot |
| Wire Bond<br>Pull after<br>TC  | Mil Std 883<br>Method<br>2011 | Minimum pull strength after<br>TC=3 grams  | 3    | 30 bonds<br>from a         |       | PASS   | 5 devices @ 0cy/<br>5 devices @ 1000cy/<br>5 devices @ 2000cy        |
| Wire Bond<br>Shear after<br>TC | AEC<br>Q100-001               | Min bond shear 15g   | 3    | minimum<br>of 5<br>devices |       | PASS   | 5 devices @ 0cy/<br>5 devices @ 1000cy/<br>5 devices @ 2000cy        |



#### Quality & Reliability - GPM - MDG

STM8AFx / STM8ALx - Reliability Evaluation Report

| UHAST | JESD22-<br>A118  | Ta=130°C ,85% RH<br>2.3 atm<br>Duration= 96hrs<br>⊠ After PC | 3 | 77 | 231 | Lot 1: 0/77<br>Lot 2: 0/77<br>Lot 3: 0/77 | Read out after PC @<br>Room<br>Read out 96h @ Room                          |
|-------|------------------|--|---|----|-----|---|---|
| HTSL  | JESD 22-<br>A103 | Ta=150°C,<br>Duration= 2000hrs                               | 3 | 77 | 231 | Lot 1: 0/77<br>Lot 2: 0/77<br>Lot 3: 0/77 | T0 test @ Room + Hot<br>Read out 1000h/2000h<br>@ Room<br>+ Hot             |
| тнв   | JESD 22-<br>A101 | Ta=85°C/85%RH<br>VDD=5v6<br>Duration= 1000hrs<br>⊠ After PC  | 3 | 27 | 81  | Lot 1: 0/27<br>Lot 2: 0/27<br>Lot 3: 0/27 | Read out after PC @<br>Room + Hot<br>Read out 500h/1000h @<br>Room +<br>Hot |

(1): 85 parts at TC2000cy due to 5 parts used for Wire bond pull and wire bond shear at readout TC1000cy

#### <u>79H :</u>

| Test code                      | Stress<br>method              | Stress Conditions  | Lots | S.S.                            | Total | Results/Lot<br>Fail/S.S.   | Comments:<br>(N/A =Not Applicable)                                   |
|--------------------------------|-------------------------------|--|------|---------------------------------|-------|----------------------------|--|
| PC                             | J–STD–020                     | 24h bake@125°C,<br>MSL3 (192h@30°C/60%RH)<br>3x Reflow simulation<br>Peak Reflow Temp= 260°C |      | 244                             | 244   | Lot 4: 0/244               | T0 test @ Room   |
| тс                             | JESD22-<br>A104               | Ta=-55/+150°C<br>Duration= 2000cyc<br>⊠ After PC   | 1    | 90                              | 90    | Lot 4: 0/85 <sup>(1)</sup> | Read out after PC @<br>Room + Hot<br>Read out 1000cy/2000cy<br>@ Hot |
| Wire Bond<br>Pull after<br>TC  | Mil Std 883<br>Method<br>2011 | Minimum pull strength after<br>TC=3 grams  | 1    | 30<br>bonds<br>from a<br>minimu |       | PASS                       | 5 devices @ 0cy/<br>5 devices @ 1000cy/<br>5 devices @ 2000cy        |
| Wire Bond<br>Shear after<br>TC | AEC<br>Q100-001               | Min bond shear 15g   | 1    | m<br>of 5<br>devices            |       | PASS                       | 5 devices @ 0cy/<br>5 devices @ 1000cy/<br>5 devices @ 2000cy        |
| UHAST                          | JESD22-<br>A118               | Ta=130°C ,85% RH<br>2.3 atm<br>Duration= 96hrs<br>⊠ After PC                                 | 1    | 77                              | 77    | Lot 4: 0/77                | Read out after PC @<br>Room<br>Read out 96h @ Room                   |
| HTSL                           | JESD22-<br>A103               | Ta=150°C,<br>Duration= 2000hrs   | 1    | 77                              | 77    | Lot 4: 0/77                | T0 test @ Room + Hot<br>Read out 1000h/2000h<br>@ Room<br>+ Hot      |



#### Quality & Reliability – GPM – MDG

STM8AFx / STM8ALx - Reliability Evaluation Report

| THS | JESD22-<br>A118 | Ta=85°C/85%RH<br>Duration= 1000hrs<br>⊠ After PC | 1 | 77 | 77 | Lot 4: 0/77 | Read out after PC @<br>Room + Hot<br>Read out 500h/1000h @<br>Room +<br>Hot |
|-----|-----------------|--|---|----|----|-------------|---|
|-----|-----------------|--|---|----|----|-------------|---|

(1): 85 parts at TC2000c due to 5 parts used for Wire bond pull and wire bond shear at readout TC1000c

#### Table 7 - ELECTRICAL VERIFICATION TESTS

<u>79B:</u>

| Test<br>code | Stress method   | Stress Conditions                    | Lots | S.S. | Total | Results/Lo<br>t Fail/S.S.              | Comments:<br>(N/A =Not Applicable)                         |
|--------------|---|--------------------------------------|------|------|-------|--|--|
| ESD<br>CDM   | ESD Charge<br>Device Model<br>AEC-Q100-011<br>-<br>ANSI/ESD<br>STM5.3.1 | 750V corner<br>pins / 500V<br>others | 3    | 3    | 9     | Lot 1: 0/3<br>Lot 2: 0/3<br>Lot 3: 0/3 | T0 test @ Room + Hot<br>Read out after ESD @ Room +<br>Hot |

<u>79H:</u>

| Test<br>code | Stress method   | Stress Conditions                    | Lots | S.S. | Total | Results/Lo<br>t Fail/S.S. | Comments:<br>(N/A =Not Applicable)                         |
|--------------|---|--------------------------------------|------|------|-------|---------------------------|--|
| ESD<br>CDM   | ESD Charge<br>Device Model<br>AEC-Q100-011<br>-<br>ANSI/ESD<br>STM5.3.1 | 750V corner<br>pins / 500V<br>others | 1    | 3    | 3     | Lot 1: 0/3                | T0 test @ Room + Hot<br>Read out after ESD @ Room +<br>Hot |

#### Table 8 – PACKAGE ASSEMBLY INTEGRITY TESTS

79B:

| Test<br>code | Method  | Tests Conditions                                 | Lots | S.S. | Total | Results/Lo<br>t Fail/S.S. | Comments:<br>(N/A =Not Applicable) |
|--------------|---|--|------|------|-------|---------------------------|------------------------------------|
| СА           | Construction<br>Analysis including<br>including<br>Solderability,<br>Physical<br>dimensions, wire<br>bond shear | JESD 22B102<br>JESDB100/B108<br>ST internal spec | 1    | 50   | 50    | Lot 1: 0/50               | PASS<br>MDG Muar_22_00010 -<br>79B |



<u>79H:</u>

| Test<br>code | Method  | Tests Conditions                                 | Lots | S.S. | Total | Results/Lo<br>t Fail/S.S. | Comments:<br>(N/A =Not Applicable) |
|--------------|---|--|------|------|-------|---------------------------|------------------------------------|
| СА           | Construction<br>Analysis including<br>including<br>Solderability,<br>Physical<br>dimensions, wire<br>bond shear | JESD 22B102<br>JESDB100/B108<br>ST internal spec | 1    | 50   | 50    | Lot 1: 0/50               | PASS<br>MDG<br>Muar_21_00013_79HZ  |

## 4 APPLICABLE AND REFERENCE DOCUMENTS

| Reference        | Short description   |
|------------------|---|
| JESD47           | Stress-Test-Driven Qualification of Integrated Circuits                                       |
| SOP2.4.4         | Record Management Procedure   |
| SOP2.6.2         | Internal Change Management  |
| SOP2.6.7         | Finished Good Maturity Management   |
| SOP2.6.9         | Package & Process Maturity Management in BE   |
| SOP2.6.11        | Program Management for Product Development  |
| SOP2.6.17        | Management of Manufacturing Transfers   |
| SOP2.6.19        | Front-End Technology Platform Development and Qualification                                   |
| DMS 0061692      | Reliability Tests and Criteria for Product Qualification                                      |
| JESD22-A103:     | High Temperature Storage Life   |
| J-STD-020:       | Moisture/reflow sensitivity classification for non-hermetic solid state surface mount devices |
| JESD22-A113:     | Preconditioning of non-hermetic surface mount devices prior to reliability testing            |
| JESD22-A118:     | Unbiased Temperature/Humidity   |
| JESD22-A104:     | Temperature cycling   |
| JESD22-A110:     | Temperature Humidity Bake   |
| JESD 22B102:     | Solderability test  |
| JESD22B100/B108: | Physical dimension  |



### **5** GLOSSARY

| Reference | Short description  |
|-----------|--|
| PC        | Preconditioning (solder simulation)  |
| ТНВ       | Temperature Humidity Bias  |
| ТС        | Temperature cycling  |
| UHAST     | Unbiased Temperature/Humidity  |
| HTSL      | High temperature storage life  |
| THS       | Temperature Humidity Storage   |
| DMS       | ST Advanced Documentation Controlled system/ Documentation Management system |
| ESD CDM   | Electrostatic discharge (charge device model)                                |
| CA        | Construction Analysis  |

### **6 REVISION HISTORY**

| Revision | Author     | Content            | Approval List        |          |               |                          |  |  |  |
|----------|------------|--------------------|----------------------|----------|---------------|--------------------------|--|--|--|
| Revision | Aution     | description        | Function             | Location | Name          | Date                     |  |  |  |
| 1.0      | L. Nevoret | Initial<br>release | Div. Quality Manager | Rousset  | Pascal NARCHE | 21st<br>November<br>2022 |  |  |  |



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# PRODUCT/PROCESS CHANGE NOTIFICATION PCN12676– Additional information

# ST Muar (Malaysia) Additional capacity through High Density Leadframe for STM8A AUTOMOTIVE listed products in LQFP 32 and LQFP 48 7x7 package

## MDG - Microcontrollers Division (MCD)

What is the change?

|  | Current back-end lines       | New back-end line                 |
|--|------------------------------|-----------------------------------|
| Assembly site                                | ST Muar (Malaysia)           |                                   |
| Leadframe                                    | eadframe Matrix High Density |                                   |
| Leadframe pad size                           | No change (1)                |                                   |
| Enhanced Traceability<br>in marking No digit |                              | 2 digits SS marking<br>2D marking |

(1) Only exception for STM8AL3x 32K in LQFP 32L 7x7 package, leadframe pad size changes from 5x5mm to 3.6x3.6mm

How can the change be seen? See marking example

|                    | No Digit                               | With Enhanced Tracability<br>(2D & SS) marking             |
|--------------------|--|--|
| Marking<br>example | PP LLL WX<br>COO TF Y WW<br>• Ayy e3 R | (3)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2)<br>(2 |

No change in Assembly traceability plant code (PP).

| PP code | Assembly Line - Fab |
|---------|---------------------|
| 99      | ST Muar (Malaysia)  |



#### How to order samples?

For all samples request linked to this PCN, please:

- place a <u>Non-standard</u> sample order (choose Sample Non Std Type from pull down menu)
- insert the PCN number "PCN12676" into the NPO Electronic Sheet/Regional Sheet
- request sample(s) through Notice tool, indicating a single Commercial Product for each request

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| PO Nr.  | Carrier Code: 0001 Price Policy: 05 Currency: 02 U.S. DOLLAR . Reg Name:   |
| Notes:  | Status: 01 All items pending.m Issuing Date: 25-JUN-2018 Ord Vel: 0.0000 Sample Reg Date: 25-Jun-2018  |
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