



Integrated Device Technology, Inc.  
 6024 Silver Creek Valley Road  
 San Jose, CA 95138

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

|  |  |
|--|--|
| PCN #: <b>A0802-01</b> DATE <b>April 4, 2008</b><br>Product Affected:    9.0mm x 9.0mm VFQFP-N-64<br>10.0mm x 10.0mm VFQFP-N-72<br>6.1mm x 14.0mm TSSOP-56<br>6.1mm x 17.0mm TSSOP-64<br><br>Date Effective: <b>July 4, 2008</b> | MEANS OF DISTINGUISHING CHANGED DEVICES:<br><input type="checkbox"/> Product Mark<br><input checked="" type="checkbox"/> Back Mark            Lot # will have a "Y" suffix<br><input type="checkbox"/> Date Code<br><input type="checkbox"/> Other |
|--|--|

|  |   |
|--|---|
| Contact:    Bimla Paul<br>Title:        Product Quality Assurance<br>Phone #:    (408) 574-6419<br>Fax #:       (408) 284-8362<br>E-mail: <a href="mailto:Bimla.Paul@idt.com">Bimla.Paul@idt.com</a> | Attachment: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No<br><br>Samples:    Contact your local IDT sales representative for sample requests. |
|--|---|

**DESCRIPTION AND PURPOSE OF CHANGE:**

|  |  |
|--|--|
| <input type="checkbox"/> Die Technology<br><input type="checkbox"/> Wafer Fabrication Process<br><input type="checkbox"/> Assembly Process<br><input type="checkbox"/> Equipment<br><input checked="" type="checkbox"/> Material<br><input type="checkbox"/> Testing<br><input type="checkbox"/> Manufacturing Site<br><input type="checkbox"/> Data Sheet<br><input type="checkbox"/> Other | <p>This notification is to advise our customers that IDT is evaluating Copper bond wire for 9.0mm x 9.0mm VFQFP-N-64, 10.0mm x 10.0mm VFQFP-N-72, 6.1mm x 14.0mm TSSOP-56 and 6.1mm x 17.0mm TSSOP-64 assembled at Unisem, Indonesia and plans to ship product with copper bond wire process in July 2008.</p> <p>A follow-up notification with complete qualification data will be sent prior to first customer shipment.</p> <p>Attachment 1 outlines the qualification plan and qualification data.<br/>Attachment 2 shows the affected device list</p> |
|--|--|

**RELIABILITY/QUALIFICATION SUMMARY:**

There is no expected change to the product quality or reliability performance.

**CUSTOMER ACKNOWLEDGMENT OF RECEIPT:**

IDT records indicate that you require written notification of this change. Please use the acknowledgement below or E-Mail to grant approval or request additional information. If IDT does not receive acknowledgement within 30 days of this notice it will be assumed that this change is acceptable.

IDT reserves the right to ship either version manufactured after the process change effective date until the inventory on the earlier version has been depleted.

|                                 |   |
|---------------------------------|---|
| Customer: _____                 | <input type="checkbox"/> <i>Approval for shipments prior to effective date.</i> |
| Name/Date: _____                | E-Mail Address: _____   |
| Title: _____                    | Phone# /Fax# : _____  |
| <b>CUSTOMER COMMENTS:</b> _____ |   |
|                                 |   |

**IDT ACKNOWLEDGMENT OF RECEIPT:**

RECD. BY: \_\_\_\_\_                      DATE: \_\_\_\_\_



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### ATTACHMENT 1 - PCN # : A0802-01

**PCN Type:** Assembly Material Change - Gold wire to Copper wire

**Data Sheet Change:** None

**Detail Of Change:**

This notification is to advise our customers that IDT is evaluating Copper bond wire for 9.0mm x 9.0mm VFQFP-N-64, 10.0mm x 10.0mm VFQFP-N-72, 6.1mm x 14.0mm TSSOP-56 and 6.1mm x 17.0mm TSSOP-64 assembled at Unisem, Indonesia and plans to ship product with copper bond wire process in July 2008.

Copper bond wire process is presently used by selective semiconductor suppliers due to the following key advantages:

- A. Better electrical performance - higher current handling capability, ~18% improvement in resistance for 1 mil bond wire.
- B. Better high temperature bake performance. Minimal intermetallic compound build-up.
- C. Higher ball shear and wire pull test result - smaller bond pad real estate is now possible.
- D. Stiffer wire – minimize wire swaying, longer wires than gold is now possible.

IDT has already successfully qualified Carsem, Malaysia on Copper bond wire process for VFQFP-N-72 (PCN# A0709-02R1, issued on January 21, 2008). IDT is presently shipping product assembled at Carsem, Malaysia with Copper bond wire in VFQFP-N-72 package. Unisem, Indonesia will be an alternative assembly location for Copper bond wire process.

Attachment 1 - outlines the qualification plan

Attachment 2 - shows the affected device list

Customers may expect to receive shipments no sooner than 90 days from the date of this notification, April 4, 2008. A follow-up notification with qualification data will be issued prior to first customer shipment.

We request you acknowledge receipt of this notification with in **30 days** of the date of this PCN notification. If you require samples to conduct an evaluation, please make your sample request with in 30 days as samples are not built ahead of the change for all device options. You may contact your local sales representative to acknowledge this PCN and request samples.



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### ATTACHMENT 1 - PCN # : A0802-01

|                       |            | <b>Samples<br/>Availability</b> | <b>Qualification<br/>Completed</b> | <b>Production<br/>Shipments</b> |
|-----------------------|------------|---------------------------------|------------------------------------|---------------------------------|
| <b>Package Family</b> | VFQFP-N-64 | Now                             | Completed                          | 7/4/08                          |
|                       | VFQFP-N-72 | Now                             | Completed                          | 7/4/08                          |
|                       | TSSOP-56   | Now                             | 4/30/08                            | 7/4/08                          |
|                       | TSSOP-64   | Now                             | 4/30/08                            | 7/4/08                          |

**Assembly Material:** There is no change in the mold compound and die attach material. The material set used in assembly is in compliance with RoHS 6 (green products) and RoHS 5 (standard products) requirements.

**Sample Availability:** Samples are not built ahead of the change for all device types and may not be available for all affected device types.  
 Please contact your local IDT sales representative for your sample request and availability.

#### Qualification Test Plan Details:

The following tests will be performed on a representative sample from 2 lots (1 lot each from each package family).

| <b>Test Description</b>  | <b>Test Method</b> | <b>Lot 1<br/>(VFQFP-N)</b> | <b>Lot 2<br/>(TSSOP)</b> |
|--|--------------------|----------------------------|--------------------------|
|  |                    | <b>SS / Rej</b>            | <b>SS / Rej</b>          |
| * High Accelerated Stress Test<br>(Biased, 130 °C/85% RH, 100 Hrs) | JESD22-A110-B      | 45/0                       | 45/0                     |
| * Temperature Cycle / Condition B<br>(-55 °C to +125 °C, 1000 Cyc) | JESD22-A104-B      | 45/0                       | 45/0                     |
| High Temp. Storage (150 °C, 1000 Hrs)                              | JESD22-A103-B      | 77/0                       | 77/0                     |
| Ball Shear Test  | JESD22-B116        | 5/0                        | 5/0                      |
| Bond Pull Test   | IDT Spec, MAC-3010 | 5/0                        | 5/0                      |
| X-ray Examination  | IDT Spec, MAC-3012 | 45/0                       | 45/0                     |

Note: \* Test requires moisture pre-conditioning sequence per JESD22-A113C and will use the existing moisture sensitivity level that has been qualified for this material set at Unisem, Indonesia.



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**Qualification Test Results:**

The following tests were successfully completed for VFQFP-N package family. Test results for TSSOP will be advised upon qualification completion.

| Test Description  | Test Method        | VFQFP-N                 | TSSOP                                   |
|---|--------------------|-------------------------|---|
|   |                    | Test Results (SS / Rej) | Test Results (SS / Rej)                 |
| * High Accelerated Stress Test (Biased, 130 °C/85% RH, 100 Hrs) | JESD22-A110-B      | 45/0                    | Expected Completion Date April 30, 2008 |
| * Temperature Cycle / Condition B (-55 °C to +125 °C, 1000 Cyc) | JESD22-A104-B      | **44/0                  |   |
| High Temp. Storage (150 °C, 1000 Hrs)                           | JESD22-A103-B      | 77/0                    |   |
| Ball Shear Test   | JESD22-B116        | 5/0                     | 5/0                                     |
| Bond Pull Test  | IDT Spec, MAC-3010 | 5/0                     | 5/0                                     |
| X-ray Examination   | IDT Spec, MAC-3012 | 45/0                    | 45/0                                    |

Note: \* Test requires moisture pre-conditioning sequence per JESD22-A113C and will use the existing moisture sensitivity level that has been qualified for this material set at Unisem, Indonesia.

\*\* 1 unit - Functional die level failure, not related to Cu Bond process.



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**ATTACHMENT 2 - PCN #: A0802-01**

**Affected Part Number**

| Part Number      | Part Number      | Part Number     | Part Number      |
|------------------|------------------|-----------------|------------------|
| ICS950951AGLF    | ICS9LP525AG-1LF  | ICS9LPR364BGLF  | ICS9LPR800BGLF   |
| ICS950951AGLFT   | ICS9LP525AG-1LFT | ICS9LPR364BGLFT | ICS9LPR800BGLFT  |
| ICS950951BGLF    | ICS9LPR306AGLF   | ICS9LPR367AGLF  | ICS9LPR800BKLF   |
| ICS950951BGLFT   | ICS9LPR306AGLFT  | ICS9LPR367AGLFT | ICS9LPR800BKLFT  |
| ICS950951CGLF    | ICS9LPR309AKLF   | ICS9LPR367BGLF  | ICS9LPR800CKLF   |
| ICS950951CGLFT   | ICS9LPR309AKLFT  | ICS9LPR367BGLFT | ICS9LPR800CKLFT  |
| ICS950952AGLF    | ICS9LPR309BKLF   | ICS9LPR461AGLF  | ICS9LPR802BKLF   |
| ICS950952AGLFT   | ICS9LPR309BKLFT  | ICS9LPR461AGLFT | ICS9LPR802BKLFT  |
| ICS950952BGLF    | ICS9LPR310BGLF   | ICS9LPR462AGLF  | ICS9LPRS111AGLF  |
| ICS950952BGLFT   | ICS9LPR310BGLFT  | ICS9LPR462AGLFT | ICS9LPRS111AGLFT |
| ICS951461BGLF    | ICS9LPR311AKLF   | ICS9LPR501CGLF  | ICS9LPRS114AKLF  |
| ICS951461BGLFT   | ICS9LPR311AKLFT  | ICS9LPR501CGLFT | ICS9LPRS114AKLFT |
| ICS951461CGLF    | ICS9LPR311BKLF   | ICS9LPR501HGLF  | ICS9LPRS118AKLF  |
| ICS951461CGLFT   | ICS9LPR311BKLFT  | ICS9LPR501HGLFT | ICS9LPRS118AKLFT |
| ICS951462AGLF    | ICS9LPR316AGLF   | ICS9LPR501PGLF  | ICS9LPRS136AGLF  |
| ICS951462AGLFT   | ICS9LPR316AGLFT  | ICS9LPR501PGLFT | ICS9LPRS136AGLFT |
| ICS951462BGLF    | ICS9LPR321BKLF   | ICS9LPR501SGLF  | ICS9LPRS228CKLF  |
| ICS951462BGLFT   | ICS9LPR321BKLFT  | ICS9LPR501SGLFT | ICS9LPRS228CKLFT |
| ICS954305DKLF    | ICS9LPR323AKLF   | ICS9LPR515AGLF  | ICS9LPRS319DKLF  |
| ICS954305DKLFT   | ICS9LPR323AKLFT  | ICS9LPR515AGLFT | ICS9LPRS319DKLFT |
| ICS954306BGLF    | ICS9LPR325CKLF   | ICS9LPR515BGLF  | ICS9LPRS319EKLF  |
| ICS954306BGLFT   | ICS9LPR325CKLFT  | ICS9LPR515BGLFT | ICS9LPRS319EKLFT |
| ICS954309BKLF    | ICS9LPR332AKLF   | ICS9LPR515BKLF  | ICS9LPRS325CKLF  |
| ICS954309BKLFT   | ICS9LPR332AKLFT  | ICS9LPR515BKLFT | ICS9LPRS325CKLFT |
| ICS954310BGLF    | ICS9LPR333BKLF   | ICS9LPR515CGLF  | ICS9LPRS325DKLF  |
| ICS954310BGLFT   | ICS9LPR333BKLFT  | ICS9LPR515CGLFT | ICS9LPRS325DKLFT |
| ICS954310CGLF    | ICS9LPR333DKLF   | ICS9LPR515CKLF  | ICS9LPRS333AKLF  |
| ICS954310CGLFT   | ICS9LPR333DKLFT  | ICS9LPR515CKLFT | ICS9LPRS333AKLFT |
| ICS954321AGLF    | ICS9LPR335CKLF   | ICS9LPR608BGLF  | ICS9LPRS355AGLF  |
| ICS954321AGLFT   | ICS9LPR335CKLFT  | ICS9LPR608BGLFT | ICS9LPRS355AGLFT |
| ICS954519BGLF    | ICS9LPR358AGLF   | ICS9LPR700BGLF  | ICS9LPRS355AKLF  |
| ICS954519BGLFT   | ICS9LPR358AGLFT  | ICS9LPR700BGLFT | ICS9LPRS355AKLFT |
| ICS954550CGLF    | ICS9LPR363AGLF   | ICS9LPR700CGLF  | ICS9LPRS355BGLF  |
| ICS954550CGLFT   | ICS9LPR363AGLFT  | ICS9LPR700CGLFT | ICS9LPRS355BGLFT |
| ICS954552CGLF    | ICS9LPR363BGLF   | ICS9LPR700DGLF  | ICS9LPRS355BKLF  |
| ICS954552CGLFT   | ICS9LPR363BGLFT  | ICS9LPR700DGLFT | ICS9LPRS355BKLFT |
| ICS954553EGLF    | ICS9LPR363CGLF   | ICS9LPR700EGLF  | ICS9LPRS355CGLF  |
| ICS954553EGLFT   | ICS9LPR363CGLFT  | ICS9LPR700EGLFT | ICS9LPRS355CGLFT |
| ICS954557EGLF    | ICS9LPR363DGLF   | ICS9LPR701AGLF  | ICS9LPRS355CKLF  |
| ICS954557EGLFT   | ICS9LPR363DGLFT  | ICS9LPR701AGLFT | ICS9LPRS355CKLFT |
| ICS9LP306BGLF    | ICS9LPR363EGLF   | ICS9LPR701BGLF  | ICS9LPRS355DGLF  |
| ICS9LP306BGLFT   | ICS9LPR363EGLFT  | ICS9LPR701BGLFT | ICS9LPRS355DGLFT |
| ICS9LP505-1HGLF  | ICS9LPR364AGLF   | ICS9LPR704AGLF  | ICS9LPRS357AKLF  |
| ICS9LP505-1HGLFT | ICS9LPR364AGLFT  | ICS9LPR704AGLFT | ICS9LPRS357AKLFT |



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### ATTACHMENT 2 - PCN #: A0802-01

#### Affected Part Number

| Part Number      | Part Number      | Part Number          | Part Number      |
|------------------|------------------|----------------------|------------------|
| ICS9LPRS359AGLF  | ICS9LPRS471AKLF  | ICS9LPRS501SGLF      | ICS9LPRS552BGLFT |
| ICS9LPRS359AGLFT | ICS9LPRS471AKLFT | ICS9LPRS501SGLFT     | ICS9LPRS582AGLF  |
| ICS9LPRS365AGLF  | ICS9LPRS471CKLF  | ICS9LPRS501SKLF      | ICS9LPRS582AGLFT |
| ICS9LPRS365AGLFT | ICS9LPRS471CKLFT | ICS9LPRS501SKLFT     | ICS9LPRS587AGLF  |
| ICS9LPRS365BGLF  | ICS9LPRS472BKLF  | ICS9LPRS509CGLF      | ICS9LPRS587AGLFT |
| ICS9LPRS365BGLFT | ICS9LPRS472BKLFT | ICS9LPRS509CGLFT     | ICS9LPRS587BGLF  |
| ICS9LPRS365BKLF  | ICS9LPRS473CGLF  | ICS9LPRS509EGLF      | ICS9LPRS587BGLFT |
| ICS9LPRS365BKLFT | ICS9LPRS473CGLFT | ICS9LPRS509EGLFT     | ICS9LPRS587CGLF  |
| ICS9LPRS365CGLF  | ICS9LPRS476AKLF  | ICS9LPRS509HGLF      | ICS9LPRS587CGLFT |
| ICS9LPRS365CGLFT | ICS9LPRS476AKLFT | ICS9LPRS509HGLFT     | ICS9LPRS587DGLF  |
| ICS9LPRS365CKLF  | ICS9LPRS476BKLF  | ICS9LPRS509JGLF      | ICS9LPRS587DGLFT |
| ICS9LPRS365CKLFT | ICS9LPRS476BKLFT | ICS9LPRS509JGLFT     | ICS9LPRS587EGLF  |
| ICS9LPRS365DGLF  | ICS9LPRS476CKLF  | ICS9LPRS510CGLF      | ICS9LPRS587EGLFT |
| ICS9LPRS365DGLFT | ICS9LPRS476CKLFT | ICS9LPRS510CGLFT     | ICS9LPRS588CGLF  |
| ICS9LPRS387AKLF  | ICS9LPRS476DKLF  | ICS9LPRS510EGLF      | ICS9LPRS588CGLFT |
| ICS9LPRS387AKLFT | ICS9LPRS476DKLFT | ICS9LPRS510EGLFT     | ICS9LPRS588DGLF  |
| ICS9LPRS391CKLF  | ICS9LPRS477AKLF  | ICS9LPRS510HGLF      | ICS9LPRS588DGLFT |
| ICS9LPRS391CKLFT | ICS9LPRS477AKLFT | ICS9LPRS510HGLFT     | ICS9LPRS590AGLF  |
| ICS9LPRS392AKLF  | ICS9LPRS477BKLF  | ICS9LPRS510JGLF      | ICS9LPRS590AGLFT |
| ICS9LPRS392AKLFT | ICS9LPRS477BKLFT | ICS9LPRS510JGLFT     | ICS9LPRS608BGLF  |
| ICS9LPRS395AKLF  | ICS9LPRS477CKLF  | ICS9LPRS511CGLF      | ICS9LPRS608BGLFT |
| ICS9LPRS395AKLFT | ICS9LPRS477CKLFT | ICS9LPRS511CGLFT     | ICS9LPRS704AGLF  |
| ICS9LPRS395BKLF  | ICS9LPRS478AKLF  | ICS9LPRS511EG-SMOLF  | ICS9LPRS704AGLFT |
| ICS9LPRS395BKLFT | ICS9LPRS478AKLFT | ICS9LPRS511EG-SMOLFT | ICS9LPRS900AGLF  |
| ICS9LPRS395CKLF  | ICS9LPRS478BKLF  | ICS9LPRS511EGLF      | ICS9LPRS900AGLFT |
| ICS9LPRS395CKLFT | ICS9LPRS478BKLFT | ICS9LPRS511EGLFT     | ICS9LPRS906BGLF  |
| ICS9LPRS397AKLF  | ICS9LPRS478CKLF  | ICS9LPRS511HGLF      | ICS9LPRS906BGLFT |
| ICS9LPRS397AKLFT | ICS9LPRS478CKLFT | ICS9LPRS511HGLFT     | ICS9LPRS906CGLF  |
| ICS9LPRS397BKLF  | ICS9LPRS480AGLF  | ICS9LPRS511JGLF      | ICS9LPRS906CGLFT |
| ICS9LPRS397BKLFT | ICS9LPRS480AGLFT | ICS9LPRS511JGLFT     | ICS9LPRS908CGLF  |
| ICS9LPRS398AKLF  | ICS9LPRS480AKLF  | ICS9LPRS514EGLF      | ICS9LPRS908CGLFT |
| ICS9LPRS398AKLFT | ICS9LPRS480AKLFT | ICS9LPRS514EGLFT     | ICS9LPRS908DGLF  |
| ICS9LPRS398BKLF  | ICS9LPRS480BGLF  | ICS9LPRS514HGLF      | ICS9LPRS908DGLFT |
| ICS9LPRS398BKLFT | ICS9LPRS480BGLFT | ICS9LPRS514JGLF      | ICS9LPRS910AKLF  |
| ICS9LPRS398CKLF  | ICS9LPRS480BKLF  | ICS9LPRS514JGLFT     | ICS9LPRS910AKLFT |
| ICS9LPRS398CKLFT | ICS9LPRS480BKLFT | ICS9LPRS528AKLF      | ICS9LPRS911AKLF  |
| ICS9LPRS399BKLF  | ICS9LPRS488AKLF  | ICS9LPRS528AKLFT     | ICS9LPRS911AKLFT |
| ICS9LPRS399BKLFT | ICS9LPRS488AKLFT | ICS9LPRS528BKLF      | ICS9LPRS911BKLF  |
| ICS9LPRS462AGLF  | ICS9LPRS488BKLF  | ICS9LPRS528BKLFT     | ICS9LPRS911BKLFT |
| ICS9LPRS462AGLFT | ICS9LPRS488BKLFT | ICS9LPRS528CKLF      | ICS9LPRS914CKLF  |
| ICS9LPRS470BKLF  | ICS9LPRS501PGLF  | ICS9LPRS528CKLFT     | ICS9LPRS914CKLFT |
| ICS9LPRS470BKLFT | ICS9LPRS501PGLFT | ICS9LPRS552AGLF      | ICS9LPRS914DKLF  |
| ICS9LPRS470CKLF  | ICS9LPRS501PKLF  | ICS9LPRS552AGLFT     | ICS9LPRS914DKLFT |



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**ATTACHMENT 2 - PCN #: A0802-01**

**Affected Part Number**

| Part Number      | Part Number      | Part Number     | Part Number     |
|------------------|------------------|-----------------|-----------------|
| ICS9LPRS470CKLFT | ICS9LPRS501PKLFT | ICS9LPRS552BGLF | ICS9LPRS914EKLF |
| ICS9LPRS914EKLF  | ICS9LPRS924AKLF  | IDTCV183-1CPAG  | ICS951416AGLFT  |
| ICS9LPRS915AKLF  | ICS9LPRS924AKLFT | IDTCV183-1CPAG8 | ICS951418BGLFT  |
| ICS9LPRS915AKLFT | ICS9LPRS926AGLF  | IDTCV183-2APAG  | ICS951418CGLFT  |
| ICS9LPRS916BGLF  | ICS9LPRS926AGLFT | IDTCV183-2APAG8 | ICS951420AGLF   |
| ICS9LPRS916BGLFT | ICS9LPRS926EGLF  | IDTCV183-2BPAG  | ICS951420AGLFT  |
| ICS9LPRS916CGLF  | ICS9LPRS926EGLFT | IDTCV183-2BPAG8 | ICS951422AGLFT  |
| ICS9LPRS916CGLFT | ICS9LPRS926HGLF  | IDTCV183-2CPAG  | ICS951463CGLFT  |
| ICS9LPRS916HGLF  | ICS9LPRS926HGLFT | IDTCV183-2CPAG8 | ICS952623CGLF   |
| ICS9LPRS916HGLFT | ICS9LPRS928AKLF  | IDTCV189BPAG    | ICS952623CGLFT  |
| ICS9LPRS916JGLF  | ICS9LPR350AKLFT  | IDTCV189BPAG8   | ICS953009AGLFT  |
| ICS9LPRS916JGLFT | ICS9LPRS928AKLFT | IDTCV193APAG    | ICS953201BGLF   |
| ICS9LPRS917CGLF  | ICS9LPRS929AKLF  | IDTCV193APAG8   | ICS953201BGLFT  |
| ICS9LPRS917CGLFT | ICS9LPRS929AKLFT | IDTCV193BPAG    | ICS954101DGLF   |
| ICS9LPRS917JGLF  | ICS9LPRS987BGLF  | IDTCV193BPAG8   | ICS954101DGLFT  |
| ICS9LPRS917JGLFT | ICS9LPRS987BGLFT | IDTCV193CPAG    | ICS954123CGLFT  |
| ICS9LPRS918AKLF  | ICS9LVRS100AKLF  | IDTCV193CPAG8   | ICS954141AGLFT  |
| ICS9LPRS918AKLFT | ICS9LVRS100AKLFT | IDTCV195APAG    | ICS954141BGLFT  |
| ICS9LPRS918BKLF  | ICS9LVRS100BKLF  | IDTCV195APAG8   | ICS954204AGLF   |
| ICS9LPRS918BKLFT | ICS9LVRS100BKLFT | ICS9250BG-24LF  | ICS954204AGLFT  |
| ICS9LPRS918CKLF  | ICS9LVRS100CKLF  | ICS9250BG-24LFT | ICS954204CGLN   |
| ICS9LPRS918CKLFT | ICS9LVRS100CKLFT | ICS950201AGLF   | ICS954204CGLNT  |
| ICS9LPRS918DKLF  | ICS9LVRS129AKLF  | ICS950201AGLFT  | ICS954206AGLF   |
| ICS9LPRS918DKLFT | ICS9LVRS129AKLFT | ICS950211BGLF   | ICS954206AGLFT  |
| ICS9LPRS918EKLF  | ICSCLK503J45KLF  | ICS950211BGLFT  | ICS954206BGLFT  |
| ICS9LPRS918EKLFT | ICSCLK503J45KLFT | ICS950805AGLF   | ICS954213AGLF   |
| ICS9LPRS918HKLFT | IDTCV163CPAG     | ICS950805AGLFT  | ICS954213AGLFT  |
| ICS9LPR350AKLF   | IDTCV163CPAG8    | ICS950810PGLFT  | ICS954215AGLFT  |
| ICS9LPRS918HKLFT | IDTCV165PAG      | ICS950811AGLF   | ICS954218BGLFT  |
| ICS9LPRS918JKLF  | IDTCV165PAG8     | ICS950811AGLFT  | ICS954227CGLFT  |
| ICS9LPRS918JKLFT | IDTCV166PAG      | ICS950812CGLF   | ICS954229AGLFT  |
| ICS9LPRS919AKLF  | IDTCV166PAG8     | ICS950812CGLFT  | ICS9LP208AGLFT  |
| ICS9LPRS919AKLFT | IDTCV169CNLG     | ICS950813BGLF   | ICS9LPR229AGLFT |
| ICS9LPRS919BKLF  | IDTCV169CNLG8    | ICS950813BGLFT  | ICS9LPR426AGLF  |
| ICS9LPRS919BKLFT | IDTCV179CNLG     | ICS950816AGLFT  | ICS9LPR426AGLFT |
| ICS9LPRS919CKLF  | IDTCV179CNLG8    | ICS950902DGLF   | ICS9LPR426BGLF  |
| ICS9LPRS919CKLFT | IDTCV179CPAG     | ICS950902DGLFT  | ICS9LPR464AGLF  |
| ICS9LPRS919DKLF  | IDTCV179CPAG8    | ICS950908BGLF   | ICS9LPR464AGLFT |
| ICS9LPRS919DKLFT | ICSCV181APAG     | ICS950908BGLFT  | ICS9LPR502HGLF  |
| ICS9LPRS919EKLF  | IDTCV181CPAG     | ICS950913CGLFT  | ICS9LPR502HGLFT |
| ICS9LPRS919EKLFT | IDTCV181CPAG8    | ICS951104BGLFT  | ICS9LPR502SGLF  |
| ICS9LPRS919HKLFT | IDTCV181EPAG     | ICS951411BGLFT  | ICS9LPR600CGLFT |



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## PRODUCT/PROCESS CHANGE NOTICE (PCN)

### ATTACHMENT 2 - PCN #: A0802-01

#### Affected Part Number

| Part Number      | Part Number      | Part Number    | Part Number     |
|------------------|------------------|----------------|-----------------|
| ICS9LPRS919HKLFT | IDTCV181EPAG8    | ICS951412AGLFT | ICS9LPR600DGLFT |
| ICS9LPRS919JKLF  | IDTCV183-1APAG   | ICS951412BGLF  | ICS9LPR730AGLF  |
| ICS9LPRS919JKLFT | IDTCV183-1APAG8  | ICS951412BGLFT | ICS9LPR730AGLFT |
| ICS9LPRS427AGLF  | ICS9LPRS485BGLFT | ICS9UM700BGLF  | IDTCV133PAG8    |
| ICS9LPRS428AGLF  | ICS9LPRS489CGLF  | ICS9UM700CGLFT | IDTCV136PAG8    |
| ICS9LPRS429AGLF  | ICS9LPRS489CGLFT | IDTCV111IPAG   | IDTCV137PAG8    |
| ICS9LPRS430AGLF  | ICS9LPRS502HGLFT | IDTCV125PAG    | IDTCV186-2APAG  |
| ICS9LPRS437AGLF  | ICS9LPRS502PGLFT | IDTCV125PAG8   | IDTCV186-2APAG8 |
| ICS9LPRS438AGLF  | ICS9LPRS512CGLF  | IDTCV126PAG    | IDTCV190CPAG    |
| ICS9LPRS439AGLF  | ICS9LPRS513EGLFT | IDTCV126PAG8   | IDTCV190CPAG8   |
| ICS9LPRS464AGLF  | ICS9LPRS808AGLF  | IDTCV128PAG    |                 |
| ICS9LPRS464AGLFT | ICS9LPRS954BGLFT | IDTCV128PAG8   |                 |