



## **TI QUALITY REPORT**

**2024-03-13 – Rev. A**

**QEM-CCR-2403-00545**

**[ / HANSOL20240312]**

**ARROW (DSTR)**

**TI Device: ISO1050DUBR**

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TI Information – Selective Disclosure

Unless otherwise specified in this report, TI's references to device, part, unit, IC or component pertain to the relevant TI product.  
\*Important Note: The information provided herein may change if additional facts are discovered.

**Customer Provided Information:**

<b>Customer Name:</b>	ARROW (DSTR)	<b>Customer Contact:</b>	ARROW (DSTR)
<b>Customer Site:</b>	PAK SHEK KOK (HONG KONG)	<b>End Customer</b>	HANSOL TECHNICS
<b>Event Type / Origin of Detection:</b>	Field Failure [mile / km]	<b>Customer Contact(s) E-mail:</b>	Grady.lee@arrow.com
<b>Customer Production Date:</b>	n/a	<b>Customer Notification Date:</b>	2024-03-13
<b>Customer P/N:</b>		<b>Customer Tracking:</b>	HANSOL20240312
<b>Customer Issue Description</b>	Issue type: Electrical Issue type details: - 5Vdc 전원 받아서 3.3Vdc 출력 공급해주는 IC1(ISO1050) 소자 불량으로 출력불량 건으로 고장 접수. 확인 시 VCC1(1Pin) - GND1(4Pin) 저항 측정 시 12옴 측정됨. 정상 소자 측정시 약 600옴 소자를 보드에서 분리하여 단품 상태에서 측정함.		

**TI Provided Information:**

TI Team Members	Process Role	Email
Naphat Kaewkongka	FQ	naphat.kaew@ti.com

Identification of TI's Material						
TI Part Number:	ISO1050DUBR			TI QEM Event:	QEM-CCR-2403-00545	
Unit ID	Customer Unit ID	LTC	Assembly Lot #	Assembly Site	Fab Lot #	Fab Site
1		2BCF6YK	2973876MY2	MLA	2556569	DM5





**Executive Summary:**

- TI has reviewed the reported customer complaint and performed a detailed analysis using TI's Quality Management Process. Based on TI's return history the items checked below are the best indicators of a systemic issue. TI's analysis for this complaint has determined that **there is no evidence of a systemic issue** with this device or this particular production lot therefore no further action is deemed necessary.


**TI Review and Assessment:**

- TI has reviewed the reported customer complaint and performed a detailed analysis using TI's Quality Management Process. Based on TI's return history the items checked below are the best indicators of a systemic issue.


**TI Return History Analysis**

<p>Review the customer reported <b>failure rate</b>.</p> <ul style="list-style-type: none"> <li><b>Results:</b> The customer reported failure rate is significantly low. No evidence of a systemic issue with this device</li> </ul>	
<p>Review the customer reported <b>failure mode</b>.</p> <ul style="list-style-type: none"> <li><b>Results:</b> There are no other returns in device return history that match the reported failure mode.</li> </ul>	
<p>Review the return history for the batch of the reported device:</p> <ul style="list-style-type: none"> <li><b>Results:</b> The customer return-history of this device is not abnormal.</li> </ul>	
<p>Review the <b>TI shipping vs. return history of reported device</b>.</p> <ul style="list-style-type: none"> <li><b>Results:</b> The RPPM (returned parts per million) for this device is stable over the last few years.</li> </ul>	

**TI Manufacturing Analysis**

<p>Review manufacturing lot history</p> <ul style="list-style-type: none"> <li><b>Results:</b> The fab and assembly lot associated with the reported batch lot # 2973876MY2 showed normal yield within average distribution. This indicates there was not a systemic issue with the associated manufacturing lot.</li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Lot History</td> <td>Reviewed, Nominal</td> </tr> <tr> <td>Factory Change</td> <td>Reviewed, Nominal</td> </tr> <tr> <td>Yield Trend</td> <td>Reviewed, Nominal</td> </tr> </table>	Lot History	Reviewed, Nominal	Factory Change	Reviewed, Nominal	Yield Trend	Reviewed, Nominal	
Lot History	Reviewed, Nominal						
Factory Change	Reviewed, Nominal						
Yield Trend	Reviewed, Nominal						

**TI Process Analysis**

<p>Package and Process Maturity</p> <ul style="list-style-type: none"> <li><b>Results:</b> The fab and assembly lot associated with the reported device is manufactured on a mature package and process. There is no risk associated with a new technology.</li> <li><b>MTBF Calculator</b>  <a href="https://www.ti.com/quality/docs/estimator.tsp">https://www.ti.com/quality/docs/estimator.tsp</a> </li> </ul> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th rowspan="2">Part number</th> <th colspan="2">MTBF / FIT</th> <th colspan="8">MTBF / FIT supporting data</th> </tr> <tr> <th>MTBF</th> <th>FIT</th> <th>Usage temp (°C)</th> <th>Conf level (%)</th> <th>Activation energy (eV)</th> <th>Test temp (°C)</th> <th>Test duration (hours)</th> <th>Sample size</th> <th>Fails</th> <th>Additional comments</th> </tr> </thead> <tbody> <tr> <td>ISO1050DUBR</td> <td>1.667x10<sup>9</sup></td> <td>.6</td> <td>55</td> <td>60.0</td> <td>0.7</td> <td>125</td> <td>1000</td> <td>58207</td> <td>0</td> <td>-</td> </tr> </tbody> </table>	Part number	MTBF / FIT		MTBF / FIT supporting data								MTBF	FIT	Usage temp (°C)	Conf level (%)	Activation energy (eV)	Test temp (°C)	Test duration (hours)	Sample size	Fails	Additional comments	ISO1050DUBR	1.667x10 <sup>9</sup>	.6	55	60.0	0.7	125	1000	58207	0	-	
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**TI Process Analysis**

- Ongoing Reliability Monitoring**

<https://www.ti.com/orm/home>

FAB process reliability data. This device utilizes multiple fab processes.

Fab Process	Reliability Test	Rolling Year (1Q2023 - 4Q2023) Sample Size	Cumulative Sample Size	Disposition
Power BICMOS	Life test 125C, 1000 Hours or Equivalent JEDEC Condition	31433	391105	Pass

Fab Process	Reliability Test	Rolling Year (1Q2023 - 4Q2023) Sample Size	Cumulative Sample Size	Disposition
High-Precision CMOS	Life test 125C, 1000 Hours or Equivalent JEDEC Condition	2310	57337	Pass

Assembly process reliability data.

Package Family	Reliability Test	Rolling Year (1Q2023 - 4Q2023) Sample Size	Cumulative Sample Size	Disposition
SOP/SOT	Biased HAST 130C/85%RH, 96 Hours or Equivalent JEDEC Condition	11601	98415	Pass
SOP/SOT	High temp storage bake 150C, 1000 Hours or Equivalent JEDEC Condition	15564	76082	Pass
SOP/SOT	Temperature cycle -65/150C, 500 Hours or Equivalent JEDEC Condition	25896	178609	Pass
SOP/SOT	Unbiased HAST 130C/85% RH, 96 Hours or Equivalent JEDEC Condition	18039	149900	Pass

**Review TI product/process changes**

- Results:** There were no changes associated with this lot related to the Customer Reported Return description.


**Review TI Test Program Changes history.**

- Results:** There were no test program changes associated with this lot related to the Customer Reported Return description.


**CONCLUSION:**

- Thank you for submitting your complaint. Based on TI's Quality Management Process analysis there is no evidence of a systemic issue with this device or this particular production lot therefore no further action is deemed necessary. TI's Quality Management process includes continuous improvement programs active in all our manufacturing facilities. Should you experience continued issues with parts from this device feel free to contact TI.

**MONITORING PROCESS:**

- TI maintains an ongoing record of returns by manufacturing lot number to track the number of returned units for a TI device. TI will record this reported issue in the Quality monitor system and continue to actively monitor return trends for this device.

**ADDITIONAL RESOURCES:****EIPD:**

- TI has experienced that most customer reported issues are related to EIPD due to electrical over stress. Please find below helpful links on curve trace training and application best practices to debug and prevent EIPD. [TI.com/troubleshooting](https://www.ti.com/troubleshooting)
- Based on customer failure mode "Pin1 (VCC1) low resistance (120hm) to Pin4 (GND1) is signature of EIPD/EOS.

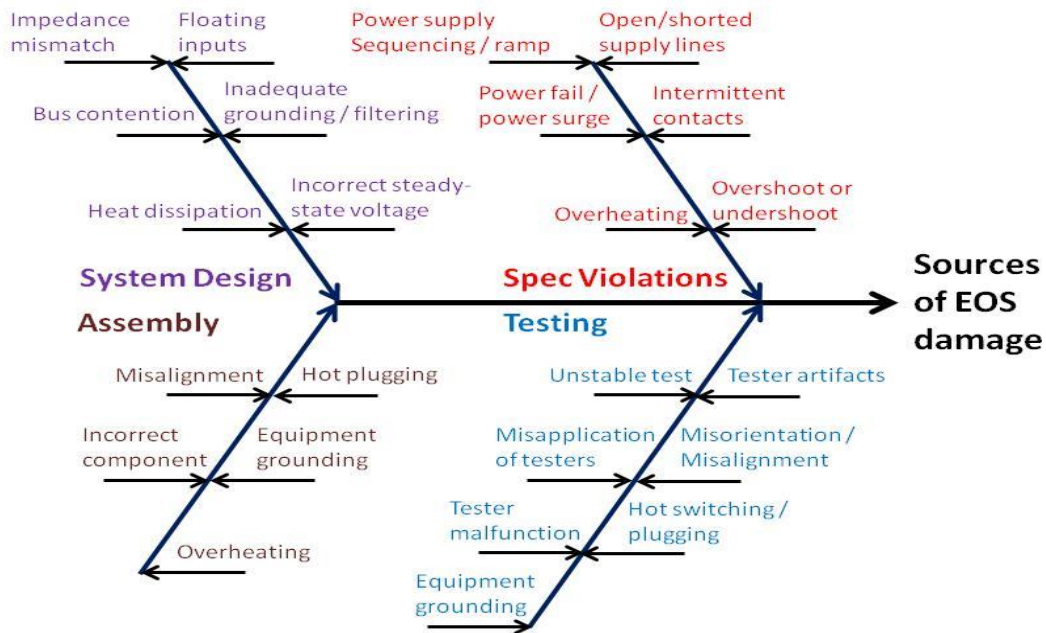
TI provided all possible cause and suggestion solutions for EIPD/EOS fixed. Please refer below details.

Per JEDEC document JEP155, which is available at [www.jedec.org](http://www.jedec.org), an ESD-HBM (Electro-Static Discharge - Human Body Model) level of 500V means that "basic ESD control methods allow safe manufacturing with proven margin." Per JEDEC document JEP157, which is available at [www.jedec.org](http://www.jedec.org), an ESD-CDM (Electro-Static Discharge - Charged Device Model) level of 250V means that "basic ESD control methods with grounding of metallic machine parts and control of insulators" allow safe manufacturing. Based on the above criteria from industry standard documents, the ESD qualification level of the failing pins, and the known industry manufacturing capability for ESD controls, component-level ESD is judged to not be a likely root cause.

Based on evidence obtained from failure analysis, Electrical Overstress (EOS) is the most likely cause of the Electrically Induced Physical Damage (EIPD). TI has confirmed that leakage testing is performed at the end of the last test insertion for this TI device and, as a result, EIPD/EOS damage that occurred at TI is judged to be unlikely.

In addition, based on the characteristics of this issue, a manufacturing non-conformance is judged to be unlikely.

Therefore, it appears probable that the customer reported issue was caused by EIPD/EOS in the application environment, and TI recommends that the customer evaluate the application environment for sources of transient or steady-state Electrical Overstress. Detailed analysis and measurement of the customer's board environment and the customer's test environment will be required to identify the specific cause of EIPD/EOS. Please consult the below fishbone diagram for a listing of such possible causes.



It is recommended that the customer evaluate the possible causes of EOS in the application environment based on the above fishbone diagram.

The above-listed causes have been observed to be possible causes of EOS and – when properly guarded against – can effectively eliminate sources of EOS.

The customer has been informed of the possible conditions that could lead to the confirmed EIPD. It is recommended that the following best practices be incorporated into board / system assembly and test flows and board / system design to avoid future cases of EOS.

### Application Parameters

- Perform measurements of the application system, both under operating conditions and under testing conditions:
  - Confirm application complies with all Absolute Maximum Ratings and Recommended Operating Conditions in the datasheet (including voltage, current, timing, and temperature measurements);

ISO1050  
 SLLS983L – JUNE 2009 – REVISED OCTOBER 2023



## 6 Specifications

### 6.1 Absolute Maximum Ratings

Over operating free-air temperature range (unless otherwise noted)<sup>(1) (2)</sup>

		MIN	MAX	UNIT
V <sub>CC1</sub>	Supply voltage, side 1	-0.5	6	V
V <sub>CC2</sub>	Supply voltage, side 2	-0.5	6	V
V <sub>IO</sub>	Logic input voltage range (TXD)	-0.5	V <sub>CC1</sub> +0.5 <sup>(3)</sup>	V
V <sub>BUS</sub>	Voltage on bus pins (CANH, CANL)	-27	40	V
I <sub>O</sub>	Output current on RXD pin	-15	15	mA
T <sub>J</sub>	Junction temperature	-55	150	°C
T <sub>STG</sub>	Storage temperature	-65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) All voltage values except differential I/O bus voltages are with respect to the local ground terminal (GND1 or GND2) and are peak voltage values.
- (3) Maximum voltage must not exceed 6 V

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- Confirm power sequencing datasheet requirements are followed for each device in the application;
- Confirm datasheet ramp rate requirements are followed for each device in the application;
- Confirm that nodes on the board are operating at the intended voltage;
  - Specifically, confirm that pairs of nodes that are intended to be at the same potential are at the same potential;
- Confirm power supply lines and signal lines are free of excessive noise;
- Confirm power supply lines and signal lines are free of voltage spikes (positive or negative).

### Test Flow

- Avoid hot switching:
  - Only connect / disconnect board-under-test when power is off;
  - Ensure bypass capacitors are fully discharged before disconnecting board-under-test;
  - Make sure relays and switches are connected / disconnected only when power is completely off;
  - Avoid hot switching between tests:
    - Do not change voltage values or current ranges while the power supply is connected or on;
    - Do not turn off supplies between tests without allowing enough time for capacitors to discharge before starting the next test;
    - Do not use spring-loaded contacts that are at different heights, which could cause connection to any live supplies with undetermined sequences.
- Include voltage / current clamps to safeguard against datasheet violations.
- Manage test procedures:
  - Follow documented release process for test programs / procedures;
  - Audit test programs / procedures before release;
  - Maintain test programs / procedures under revision control.

### Test equipment

- Prevent poorly connected, misaligned, and rotated test connections:
  - Confirm mechanical safeguards exist to prevent accidental disconnect during test;
  - Use connectors that only permit one-way orientation.
- Ensure that equipment has adequate grounding;
- Ensure that power sources are adequately conditioned / filtered;
- Follow regular schedule of diagnostics, maintenance, and calibration;
- Ensure that test equipment meets testing and safety requirements;
- Properly route and shield all sources of electrical energy;
- Shield board-under-test from mechanical hazards.

### Assembly Flow

- Prevent poorly connected, misaligned, and rotated components
  - Use x-ray and/or optical inspection equipment;
  - Place markers in silk screen to show proper device polarity / orientation;
  - Use connectors that only permit one-way orientation.

### System Design

- Place electrical filters as close as possible to the device where the protection is needed;
- Select and place bypass capacitors to optimize the power supply performance and avoid unwanted resonance;
- Use well-regulated power supplies appropriate to the design;
- Use power supplies with overvoltage protection;
- Ensure voltage / current sources are capable of tolerating initial surge current;
- Ensure the design complies with all datasheet values, including power sequencing and ramp-rate requirements;

- If the system is designed for a hot-plugging application (e.g., USB), ensure the design tolerates side effects of hot plugging, such as inrush current and voltage sag;
- Minimize inductance in power supply connections in order to minimize radiated and conducted emissions;
- Design power circuits to prevent backwards current flow;
- Minimize overshoot and undershoot by using appropriate clamping devices;
- Avoid contention between output drivers;
- Avoid floating inputs, even for unused pins (e.g., by using pull-up / pull-down resistors);
- Select proper connectors between boards;
- Ensure proper heat dissipation;
- Distribute total board impedance as uniformly as possible;
- Ensure power routes are capable of sourcing adequate currents;
- Ensure impedance match between transmission line and load;
- Avoid ground loops;
- Use ground shields along signal paths to minimize crosstalk effects;
- Minimize impedance between separate ground planes;
- Review corner cases in software and eliminate undefined cases;
- Include error handling routines in software.

### **Appendix 1 (TI Notice and Disclaimer):**

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES “AS IS” AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

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## Appendix 2 (TI Abbreviations):

Abbreviation	Definition
8D	Eight Disciplines (8Ds) Problem Solving is a method developed at Ford Motor Company used to approach and to resolve problems. Its purpose is to identify, correct, and eliminate recurring problems, and it is focused on product and process improvement. It establishes a permanent corrective action based on statistical analysis of the problem and on the origin of the problem by determining the root causes.
A/T	Assembly Test Site
A-B-A swap	The A-B-A swap method is used to investigate whether the observed issue is caused by non-TI part related aspects on the board.
ACO	Assembly County of Origin
AEO	Analog Engineering Operations
AFM	Atomic Force Microscope
AIZU	TI internal abbreviation for TI Aizu, Japan Wafer Fab
APC	Advanced Process Control
ASO	Assembly Site of Origin
ATE	Automated Test Equipment or Final Test
ATSS	Assembly Test Spec System
Batch #	Manufacturing Batch = SAP Batch number
BiCOM	Complementary Bi Polar
BCP	Business Continuity Program and Crisis Management
BOAC	Bond Over Active Circuit (BOAC)
C/T	Curve Tracer (C/T), a typical initial verification analysis measurement equipment for voltage vs. current curves
CA	Corrective action (CA): the action taken to help eliminate the root cause
CAPA	Corrective Action & Preventive Action
Carrier	Carrier is a pocket tape, tray, tube, or other fixture used to store and transport devices and components.
CCO	Chip County of Origin
CDA	Code for TI Chengdu, China Assembly Site
CDA	Compressed Dry Air
CDM	Charged Device Model (an ESD Test)
CFAB	TI internal abbreviation for TI Chengdu, China Wafer Fab
CIP	Continuous Improvement Process
CLARK	TI internal abbreviation for TI Pampanga (Clark), Philippines A/T Site
CMP	Chemical Mechanical Polishing
CMS	Change Management System
COO	County of Origin
COP	Crystal Originated Particle(s)
COP	Customer Oriented Process
Cover Tape	Cover Tape is a clear or transparent tape
cpk	Capability Index-Centering
CPW	Chips Per Wafer
CQE	Customer Quality Engineer
CRCT	Customer Return Cycle Time
CRU	Customer Returned Unit
CSO	Chip Site of Origin
CT	Cold Temperature
CT, C/T	Cycle Time
CU3	Code for TI Chengdu, China Wafer Fab
CU6	Code for TI Malacca (Melaka), Malaysia A/T Site
CUA	Code for TI Maine (Portland), USA Wafer Fab
CV	Capacitance-Voltage Measurement
CVD	Chemical Vapor Deposition
D/N	Delivery Note
DARC	Dielectric Anti-reflective Coating
DC	Datecode (D), typically shown on the TI box label in the format "YYWW" (year-year-week-week).
DDAO	TI Dallas Device Analysis Organization (Lab)
Desiccant	Desiccant is a moisture-adsorbing material placed inside sealed dry-pack bags to adsorb internal bag moisture.
DFAB	TI internal abbreviation for TI Dallas, USA Wafer Fab DFAB
Die	During this process, a wafer with up to thousands of circuits is cut into rectangular pieces, each called a Die.
DIP	Dual-In-Line Package
DIW	Deionized Water
DLN	Code for TI Dallas, USA Wafer Fab DFAB
DLS	Dynamic Laser Stimulation (DLS) can be used for failure isolation of functional failures dependent on voltage, temperature, frequency,.....using TTL input of XIVA.
DM5	Code for TI Dallas, USA Wafer Fab DMOS5
DM6	Code for TI Dallas, USA Wafer Fab DMOS6
DMOS5	TI internal abbreviation for TI Dallas, USA Wafer Fab DMOS5
DMOS6	TI internal abbreviation for TI Dallas, USA Wafer Fab DMOS6
DOE	Design Of Experiment
DPPM	Defects Parts per Million
DT	Deep Trench
DUF	Diffusion under film
DUT	Device Under Test
DUV	Deep UV - (Stabilization of Resist)
ECN	Engineering Change Note
ECU	Electrical Control Unit
EDX	Energy Dispersive X-ray Spectroscopy (EDX)
EE	Equipment Engineering
EELS	Electron Energy Loss Spectroscopy
EFA	Electrical Failure Analysis
EIPD	Electrically Induced Physical Damage
EM	Electromigration (void formation)
EM	External Manufacturing
EMEA	Europe Middle East and Africa (Sales Region)
EMMI (PEM)	Photon Emission Microscopy (EMMI / PEM) is a light sensing technique basically microscope with NIR objective lenses and a NIR detector
EOL	End of Life , same as Last Time Buy (LTB)
EOS	Electrical Overstress
EPI	Epitaxy
E-pin	Ejection Pin
ESD	Electrostatic Discharge
ESD	Estimated Shipping Date

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Abbreviation	Definition
ESDAQ	Enhanced Software Defect Analysis
ETA	Eagle Test Automatic Test system
EVM	Evaluation Module that allows users to evaluate the operation and performance of TI parts
FA	Failure Analysis
FCT	Functional Circuit Test
FDAO	TI Freising Device Analysis Organization (Lab)
FFAB	TI internal abbreviation for TI Freising, Germany Wafer Fab
FIB	Focused Ion Beam
FMEA	Failure Mode and Effects Analysis (FMEA)
FMX	TI internal abbreviation for TI Aguascalientes, Mexico A/T Site (FMX)
FQAE	Field Quality Application Engineer
FT	Final Test, usually the latest revision of the test program used in the A/T site.
FTIR	Fourier Transform Infrared Microscopy
FTY	Final Test Yield (after Packaging)
GEC	Good Electrical Chip
GF6	Code for TI Greenock, Scotland Wafer Fab (6" = 150mm)
GF8	Code for TI Greenock, Scotland Wafer Fab (8" = 200mm)
GFAB	TI internal abbreviation for TI Greenock, Scotland Wafer Fab
GOI	Gate Oxide Integrity
GRR	Gauge Reproducibility and Repeatability
GSP	Good Sample Probe
HBM	Human Body Model ESD Test
HCI	Hot Carrier Injection
HDP	High Density Plasma
HIC	Humidity Indicator Card
HT	High Temperature
HTO	High Temperature Oxide (oxidation)
HTOL	High Temperature Operating Life (an Reliability test)
HTSL	High Temp Storage Life (a Reliability test)
IC	Integrated Circuit
ICP	Inductively Coupled Plasma (Dry Etch)
ICPMS	Inductively Coupled Plasma Mass Spectroscopy
ICT	In-Circuit Test
ILD	Inter Level Dielectric
ILD-n	Inter Level Dielectric between Metal Levels n and n+1
ILO	Inter Level Oxide
IMD	Inter Metal Dielectric
IMDS	International Material Data System
IMPL	Implant
INQ	Inquiry
IPQC	In-Line Process control
IQC	Inline Quality Control
ITY	Integrated Test Yield
KGU	Known Good Unit
LBE	Local Business Entity
Lead-frame	Lead-frame insists as the interface area to the external terminals of the part.
LL	Lesson(s) Learned
LPCVD	Low Pressure Chemical-Vapor Deposition
LRR	Lot Reject Rate
LTB	Last Time Buy, same as End of Life (EOL)
LTC	Lot Trace Code; each TI part is marked with a unique LTC
LTO	Low Temperature Oxide (Oxidation)
MBB	Moisture Barrier Bag (MBB) or Dry Pack
MCLT	Minority Carrier Lifetime (TAU)
MCS	Metallographic Cross-Section sample preparation is used to reveal the true component structure at a certain device location (e.g. solder joints, bond wire connection or die attach)
MDAO	TI Manchester Device Analysis Organization (Lab)
MEI	Manufacturing Equipment Installation
MES	Manufacturing Execution System
MEX	Code for TI Aguascalientes, Mexico A/T Site (FMX)
MFAB	TI internal abbreviation for TI Main (Portland), USA Wafer Fab
MFC	Mass Flow Controller
MFF	Multi Factory Flow
MFG	Manufacturing
MH5	Code for TI Miho, Japan Wafer Fab (5")
MH6	Code for TI Miho, Japan Wafer Fab (6" = 150mm)
MH8	Code for TI Miho, Japan Wafer Fab (8" = 200mm)
MIF	TI internal abbreviation for TI Miho, Japan Assembly Site
MIHO	TI internal abbreviation for TI Miho, Japan Wafer Fab
MIM	Metal-Insulator-Metal
MLA	Code for TI Kuala Lumpur, Malaysia A/T Site
MLO	Multi-Level Oxide
MM	Manufacturing Maintenance
MOCVD	Metal-organic Chemical Vapor Deposition
MOS	Metal Oxide Semiconductor Junction (Technology)
MOSFET	MOS Field Effect Transistor
MPY	Multiprobe Yield
MRB	Material Review Board
MSL	Moisture Sensitivity Level
NAC	TI will conduct a background check on the device to determine whether case monitoring is sufficient. A non-actionable case (NAC) is a direct result of this upfront background verification or physical analysis.
NMOS	N Channel Metal Oxide Semiconductor
NTF	No Trouble Found; TI could not verify the customer reported issue
NVA	Non-Value Added
O/S	Open / Shorts failures
OCAP	Out of Control Action Plan
OEE / OEU	Overall Equipment Efficiency / Overall Equipment Utilization
OFI	Opportunities For Improvement
OOC	Out of Control

### TI Information – Selective Disclosure

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Abbreviation	Definition
OOS	Out of Spec
OPN	Operation
PA	Preventive action
Pb-free	a product that is rated RoHS & high temperature solderable (260°C) compatible.
PCD	Process Control Document
PCN	Process/Product Change Notification
PDC	Product Distribution Center (warehouse)
PDN	Product Discontinue Notification (EOL)
PE	Process Engineer(ing)
PECVD	Plasma Enhanced Chemical Vapor Deposition
PEM	Production Equipment Maintenance
PEM (EMMI)	Photon Emission Microscopy (EMMI / PEM) is a light sensing technique basically microscope with NIR objective lenses and a NIR detector
PFA	Physical Failure Analysis
PFMEA	Process Failure Mode and Effects Analysis
PHI	Code for TI Baguio, Philippines A/T Site
PI	Polyimide
Pitch	The distance from pin to pin or inter-lead spacing.
Pizza Box	Intermediate container for the fully loaded reel, carrier tape, and cover tape
PM	Preventive Maintenance
PMC	Process Monitoring Chip
PMD	Poly-Metal Dielectric(s)
PMOS	P Channel Metal Oxide Semiconductor
PO	Protective/Passivation Overcoating
PO	Purchase Order
POR	Process Of Record
PPAP	Production Part Approval Process (PPAP)
PPB	Parts Per Billion
PPM	Parts Per Million
PRM	Photo Resist Mask
PSD	P Implant Source/Drain
PSG	Phosphorous Silicate Glass
PSOG	Phosphorous Spin On Glass
PSW	Part Submission Warrant (PSW)
PTN	Product Termination Notification (PTN)
PVD	Physical Vapor Deposition
QA	Quality Assurance
QAB	Code for TI Pampanga (Clark), Philippines A/T Site
QBD	Charge to Breakdown
QBS	Qualification By Similarity
QC	Quality Control
QEM	Quality Event Manager system for 8D reports
QLT	Quality Leadership Team
QRA	Quality & Reliability Assurance
QSS	Quality System Standard
QST	Quality Steering Team
QTY	Quantity
RC	Root Cause
REB	Resist Etch Back
RFAB	TI internal abbreviation for TI Richardson, USA Wafer Fab
RFB	Code for TI Richardson, USA Wafer Fab
RoHS	Restriction of Hazardous Substances Directive 2002/95/EC
RPN	Risk Potential Number
RPPM	Returned Parts per Million
RT	Room Temperature
RTA	Rapid Thermal Anneal
RTM	Release to market
RTO	Rapid Thermal Oxidation
RTP	Rapid Thermal Processing
RTV	Ramp to Volume
SACVD	Sub-Atmospheric Chemical - Vapor Deposition
SAM	Scanning Acoustic Microscopy; using ultrasonic waves to check for delamination.
SBE	Strategic Business Entity
SCI	Sub Collector Implant
SCM	Scanning Capacitance Microscopy
SCR	Standard Change Request
Scribe Line	Thin non-functional spacing is between neighboring Dies on a wafer where a saw can safely cut the wafer without damaging the circuits.
SD	Source-Drain (NSD, PSD)
SEM	Scanning Electron Microscope; imaging defects / damages beyond the resolution of an optical microscope
SFAB	TI internal abbreviation for TI Sherman, USA Wafer Fab
SFC	Statistical Factory Control
ShDAO	TI Shanghai Device Analysis Organization (Lab)
SHE	Code for TI Sherman, USA Wafer Fab
Shelf Life	Length of time that a TI part may be stored in controlled environment before mounted onto applications.
SIMS	Secondary Ion Mass Spectroscopy
SMC	Statistic Machine Control or Scribe line Monitoring Chip
SMD	Surface Mount Device
SMIF	Standard Mechanical Interface
sMPY	Standardized Multiprobe Yield
SMS	Semiconductor Manufacturing System
SO	Sales Order
SOF	State of Finish
SOG	Spin on Glass
SPC	Statistical Process Control
SRP	Spreading Resistance Probe
SS	Sample Size
STC	Unique tracking number on the TI label (1T) for each shipping container.
STI	Shallow Trench isolation
STM	Scanning Tunneling Microscope (Microscopy)
SVDAO	TI Santa Clara Device Analysis Organization (Lab)

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Abbreviation	Definition
SWR	Special Work Request
T&R	The tape-and-reel (T&R) configuration is used for transport and storage
TAI	Code for TI Taiwan A/T Site
tbd	To be done / defined
TCI	Test Coverage Issue/Improvement
TDAO	TI Tucson Device Analysis Organization (Lab)
TDBD	Time to Dielectric Breakdown
TEM	Transmission Electron Microscope
TFR	Thin Film Resistor
TICL	TI internal abbreviation for TI Pampanga (Clark), Philippines A/T Site
TID	TI Freising, Germany Wafer Fab
TID	Code for Texas Instruments Deutschland
TIEM	TI internal abbreviation for TI Malacca (Melaka), Malaysia A/T Site
TIM	TI internal abbreviation for TI Kuala Lumpur, Malaysia A/T Site
TIMS	Tool Interdiction and Monitoring System
TIPI	TI internal abbreviation for TI Baguio, Philippines A/T Site
TITL	TI internal abbreviation for TI Taiwan A/T Site
TIW	Code for Texas Instruments Warrenton
TMG	Technology and Manufacturing Group
TMX	TI internal abbreviation for TI Aguascalientes, Mexico A/T Site (FMX)
TNI	Trouble Not Identified; TI's investigation does not confirm the customer problem.
UPW	Ultra-Pure water
V/I	Voltage (V) vs. Current (I) verification
Via-n	Connection between Metal Levels n and n+1
VPD	Vapor Phase Decomposition
VPO	Versaport Pod Opener
VTN	Voltage Threshold N
VTP	Voltage Threshold P
W/F	Wafer Fab
WEE	Wafer Edge Exposure
WIC	Workplace Inventory Control
WIP	Work In Process
WLP	Wafer Level Package
WLR	Wafer Level Reliability
XIVA (LSIM)	Laser Signal Injection Microscopy (LSIM) is a current sensing technique Externally Induced Voltage Alterations
X-RAY	Electromagnetic radiation that differentially penetrates structures and creates images of these structures on photographic film or a fluorescent screen. These images are called diagnostic x rays.
YE	Yield Enhancement

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