

Association Connecting Electronics Industries

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Through Hole Solder Joint Evaluation

Training & Reference Guide

> to A-610 Rev. F





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Introduction & Classification

Introduction

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This Through Hole Solder Joint Evaluation Training and Reference Guide provides visual examples of acceptability requirements, detects and conditions found in Through Hole solder joints on electronic assemblies. This manual is intended for use as an illustrated support document to assist in the training and practice of Through Hole solder joint evaluation, and therefore, it references particles of the following IPC standard:

The IPC-A-610 Rev. F, Acceptability of Electronic Assembles, which illustrates the requirements for many types of solder connections.

Classification

Through Hole solder joint requirements are divided into three classes depending on the ultimate use life expectancy and operating environment of the electronic assembly. Those classes are as follows:

Class 1 General Electronic Products

Includes consumer type products suitable for applications where the major requirement is the function of the completed assembly, not necessarily for extended life, reliability of corvice, or cosmetic perfection.

Class 2 Dedicated Service Electronic Products

Includes *commercial type* products where continued performance and extended life is required and for which uninterrupted service is desired but not critical. Typically, the end use environment would not cause failures through extremes of temperature or contamination.

Class 3 High Performance Electronic Products

Includes products where continued high performance or performance-on-demand is critical, equipment downtime cannot be tolerated, end-use environment may be uncommonly harsh, and the equipment must function when required. These *high-reliability* type products are used in such systems as life-support and aerospace.

Note: The inspector does not select the class for the part under inspection. Documentation which specifies the applicable class for the part under inspection should be provided to the inspector.

Terminology

Below are the definitions of terms you will run across while using this manual: (taken from IPC-T-50, Terms and Definitions for Interconnecting and Packaging Electronic Circuits)

Clinched Lead - A component lead that is inserted through a hole in a PWB and is then bent or clinched to hold the component in place and to make metal-to-metal contact with a land before soldering.

Cold Solder Connection - A solder connection that exhibits poor wetting, and that is characterized by a gray, porous appearance.

Component - An individual part or combination of parts that, when together, perform a design function.

Conductor - A single conductive (metal) path in a conductive pattern.

Contact angle - The angle formed by the edge of the solder fillet and the land's surface.

Dewetting - A condition that results when molten solder coats a surface and then recedes to leave irregularly-shaped mounds of solder that are separated by area that are covered with a thin film of solder and with the basis metal not exposed.

Disturbed solder connection - A solder connection that is characterized by the appearance that there was motion between the metals being joined when the solder was solidifying.

Excess solder connection - A solder connection that is characterized by the complete obscuring of the surfaces of the connected metals and/or by the presence of solder beyond the connection area.

Fillet - A normally-concave surface of solder that is at the intersection of the metal surfaces of a solder connection.

 $\ensuremath{\mathsf{Flux}}$ residue - A flux-related contaminant that is present on or near the surface of a solder connection.

lcicle (solder projection) - An andesirable protrugion of soldar from a solidified solder joint or coating.

Land - A portion of a conductive pattern that is usually used for making electrical connections, for component attachment, or both.

Lead - The wire or formed metal conductor that extends from a component to serve as a mechanical and/or electrical connector.

continued....

Terminology

Nonwetting - The partial adherence of molten solder to a surface that it has contacted and basis metal remains exposed.

Pinhole - A small hole that penetrates from the surface of a selder connection to a void of indeterminate size within the solder connection.

Plated-through hole - A hole with plating on its walls (supported hole) that makes an electrical connection between conductive patterns on internal layers, external layers, or both, of a printed board

Residue - Any visual or measurable form or process-related contamination.

Solder - A meta, alloy with a molting temperature that is below 427°C (800°F).

Solaerability The avility of a metal to be wetted by molten solder.

Scidering - The joining on metallic surfaces with solder and without the melting of the base material.

Soder bridging - The unwanted formation of a conductive path of solder between conactors.

Spatter - Extraneous fragments of solder with an irregular shape.

Solder Destination

Barrel

Solder

Source Side

Side

Webbing - A continuous film or curtain of solder that is parallel to, by not necessarily adhering to, a surface that should be free of solder.

Wetting - The formation of a relatively uniform, smooth, unbroken, and adherent film of solder to a basis metal.

Cross-section View of a Target Plated - Through Hole

Solder Destination Side: The side of a through hole assembly containing the most component bodies. Also called the "primary side" or sometimes the "component side."

Solder Source Side: The side that is coated with solder in the solder wave machine. Also called the "secondary side."

Through Hole Solder Joint Evaluation Training and Reference Guide

Acceptance Criteria

In this Training and Reference Guide, criteria are given for each class in one or more of the following levels of condition —



Photographs or illustrations of each condition are shown in the left column (examples on opposite page). The level of acceptance, class(es) and description of the illustration are all contained in the right column. In the following examples, definitions of each acceptance criterion are printed to the right of sample photographs. For easier viewing, colored bars connect each photograph or illustration to each description, with a different color used for each acceptance level.

Note: Accept and/or reject decisions must be based on applicable documentation such as contract, drawings, specifications such as IPC-A-610 and IPC J-STO-OOI or other referenced documents.

Lead Free Soldering

The primary difference between the solder connections created with processes using tin-lead alloys and processes using lead free alloys is related to the visual appearance of the solder.

Acceptable lead free and tin-lead connections may whibit similar appearances, but lead free alloys are more likely to have:

- Surface roughness grainy or du

- Greater wetting contact angle

All other solder criteria are the same

Denotes Lead Free

*Wetting cannot always be judged by surface appearance. The wide range of solder alloys in use may excibit from low or near zero degree contact angles to nearly 90 degree contact angles as typical.



Ph

Solder Destination Side - Land Coverage



Target

Acceptable

Class 1, 2, 3

Class 1, 2, 3

Properly wetted solder fillet covers 100% of solder destination side land area and feathers out to a thin edge on land area.

0% of the solder destination side land

area is covered with wetted solder.



 Solder fillet ends below lead bend area.

 Accortable
 Class 1, 2, 3

 Solder in lead bend area does not contact the component body or end seal.

 Solder does not obscure the stress relief bend of the component lead.

Class 1, 2, 3

Solder Destination Side - Excess Solder

Target



fect

component lead.

Solder in lead bend area comes in contact with the component body or end seal; or obscures the stress relief bend of the

Class 1, 2, 3





Wetted Solder in Darrel

References: A-610F: 7.3.5.3, Table 7-4

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References: A-610F: 7.3.5.6, 7.3.5.7

Barrel - Vertical Fill of Solder

Acceptable



Class 2, 3

A minimum of 75% solder fill, or a maximum of 25% depression, including both solder source and solder destination sides, is permitted. Component lead is visible in solder source side of the connection.

Notes:



Minimum acceptable condition for vertical fill of solder on Class 1 assemblies is not specified. Less than 100% solder fill may not be acceptable in some applications, e.g., thermal shock, electrical performance.







Acceptable

Class 3

A minimum of 270° circumferential wetting (75%) present on solder destination side of **lead** and **barrel**. Vertical fill at 75%.

References: A-610F: 7.3.5.2, Table 7-4

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Solder Source Side - Wetting of Lead, Land & Barrel

Target



Class 1, 2, 3

100% solder fillet and circumferential wetting present on solder source side of solder joint.



Acceptable Class 1, 2

A minimum of 270° circumferential (75%) wetting present on solder source side of lead. land and barrel.



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References: A-610F: 5, 5.1

Solder Source Side - Discerning the Lead

Target



Class 1, 2, 3

Lead and land are well wetted, solder source side lead is clearly visible. Solder fillet is concave.



Acceptable	Class 1	
Process Indicator	Class 2, 3	

Fillet is slightly convex with good wetting, and the lead is not discernible on the solder source side due to excess solder. However, visual evidence of the lead in the hole can be determined on the solder destination side.



 Solder Balls
 Class 1, 2, 3

 Incapsulated older pall
 Encapsulated older pall

 Image: Defect
 Class 1, 2, 3

 Image: Defect
 Class 1, 2, 3

Notes:

Entrapped/encapsulated/attached is intended to mean normal service environment of product will not cause a solder ball to become dislodged.

References: A-610F: 5.2.7.1

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A-610F: 7.3.5

Solder Bridging



Defect Class 1, 2, 3

Solder bridging across adjacent lands.



Solder has bridged to adjacent lands.



Solder cavities that reduce circumferential wetting of lead and barrel, land coverage or vertical fill below minimum acceptable

requirements for class.



Notes:

It is a defect for all 3 classes if the solder joint on the solder source side does not exhibit 360° wetting, or fails to meet the other requirements of Table 7-4 while meniscus is in hole on the solder destination side. (Not shown.) It is also a defect for classes 1 & 2 if the meniscus is discernible in the joint on the solder source side. (Also not shown.)

References: A-610F: 5.2.2

Reference

A-610F: 5.

Cold Solder Joint

Target

Defect

to land and lead.



Class 1, 2, 3

Class 1, 2, 3

Solder joint is smooth, shiny to satin luster, well wetted on entire land and lead.

Cold solder joint: lumpy and poorly wetted



Coating Meniscus in Solder Joint

Target

Class 1, 2, 3



Notes:

It is a defect for all 3 classes if the solder joint on the solder source side does not exhibit 360° wetting, or fails to meet the other requirements of Table 7-4 while meniscus is in hole on the solder destination side (not shown). It is also a defect for classes 1 & 2 if the meniscus is discernible in the joint on the solder source side (not shown).

References: A-610F: 7.3.5.8, Table 7-4

3 even if all other soldering requirements have been met (see photo below). Solder source side exhibits 360° of good wetting, and coating is not visible within the connection on solder source side.





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Corrosion / Surface Appearance

Target



Class 1, 2, 3

Shiny to satin luster and clean metallic surfaces.



Surface of lead free solder joints may be grainy or dull.



References: A-610F: 10.6.5





References: A-610F: 5.2.8

Exposed Basis Metal



Acceptable Class 1, 2, 3

Exposed copper on vertical conductor edges.



Exposed basis metal at cut ends of component leads or wires.

Notes:

Exposed basis metal on component leads, conductors or lands from nicks, scratches, dents, etc., are :

Acceptable - Class 1, Process Indicator - Class 2.3 Provided solder connection meet requirements for lead, conductor and land.

Certain board and conductor finishes may exhibit solder wetting only o spo cific areas. Exposed basis metal acce able in these circumstances, if all other equirements ar



Foreign Object Debris (FOD)

Class 1, 2, 3

Class 1, 2, 3

Pirt, lint, dross, wire clippings, or other particulate matter (FOD) on assembly that are not attached, entrapped or encapsulated — or that violate minimum

References: A-610F: 10.6.2

Reference

A-610F: 5.2

Figs.

-4.5-7

Lead Cutting / Fractured Solder Joint

Defect

Fractured solder connection.



Acceptable Class 1, 2, 3 No fractures between lead and solder.



Notes: Applies to printed board assemblies where the solder rce side has had leads trimmer after r classoldering. I es 2 and 3, t e s Ider reflowed or i eith ted at ally re solar connection r deformed. Lead as r dar laged o illets sha ze r

Class 1. 2. 3

 Image: Image:

Maximum

Lead Protrusion



A-610F: 7.3.3, Table 7-3, Figs. 7-71, 7-73

inimum

References:

Acceptable

Class 2, 3

The lead end is visible in the solder joint (minimum) and extends no more than 2.5 mm (Class 2), or extends no more than 1.5 mm (Class 3) from the top of the land (maximum) provided there is no danger of violating electrical clearance, or exceeding maximum design height requirements.

References: A-610F: 7.3.5.9

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Lead Protrusion / Clinched

Target



Class 1, 2, 3

Lead end is parallel to the board and direction of the clinch is along the connecting conductor.



Acceptable Class 1, 2, 3

The clinched lead does not violate the minimum electrical clearance (C) between non-common conductors, and is not greater than the similar length allowed for straight-through leads.



References: A-610F: 7.3.4, Figs. 7-74, 7-75, 7-76, 7-77



TargetClass 1, 2, 3The solder must appears generally smooth
and excepts good weiting of the solder to
the parts being joined. The outline of the
parts is easily determined. A feathered
edge is created by the solden at the part
being joined.

Nonwetting of Solder

Class 1, 2, 3

The solder connection must indicate evidence of wetting and a smooth blend of solder to the surface forming a contact angle of 90° or less.

(Also see page 12, Solder Source Side -Contact Angle)

Defect

Class 1, 2, 3

Non-wetting results in the solder forming a ball or beading on the surface. The fillet is convex; no feathered edge is apparent.

Molten solder has not adhered or formed an acceptable metallic bond between lead, barrel and land.

References: A-610F: 5.2.4

Projections

Defect

Class 1, 2, 3

Solder projections that violate spacing or height requirements of the assembly design (assembly could short out to adjacent board or frame when placed in final system position).



Maximum

Height Allowed





Splashes of Solder / Webbing

Defect



Class 1, 2, 3

Solder splashes that are not attached, entrapped or encapsulated — or that violate minimum electrical clearance. Solder splashes on metal component surfaces that impact form, fit or function. This reference guide does not take precedence over, or replace the requirements from any IPC Standard or Specification. While every effort has been made to represent applicable portions of the IPC-A-610 Rev. F decument, this guide may not cover all related requirements and is not intended or use as an industry consensus standard. IPC disclaims any warranties or guarantees, expressed or implied, and shall not be held liable for damages of any kind in connection with the information set forth in IPC-DRM-PTH-F.



Solder webbing.

If you have comments or suggestions regarding this Training and Reference Guide, please contact:

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